

## **Artificial Intelligence and Programming**

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El-Moasser Interactive Notebook

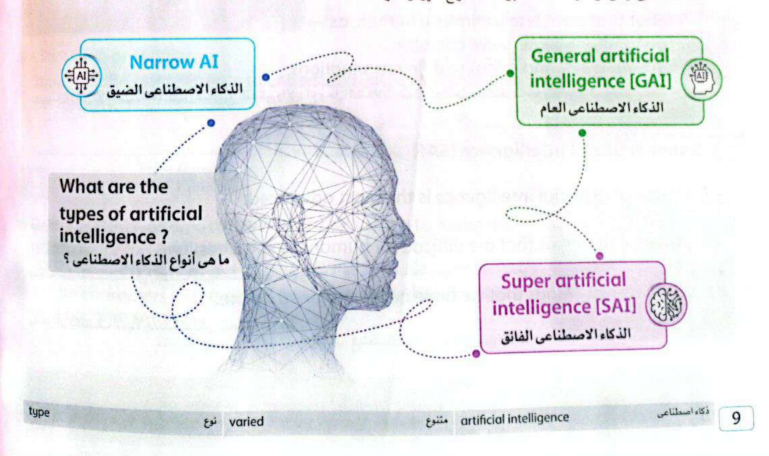




#### Types of Artificial Intelligence: اتواع الذكاء الاصطناعي:

Artificial intelligence is not just one type, but there are many and varied types.

- الذكاء الاصطناعي ليس نوعًا واحدًا فقط، بل هناك أنواع كثيرة ومتنوعة.



## الذكاء الاصطناعي الضيق Narrow AI

 This type of artificial intelligence focuses on performing a specific task, such as:

هذا النوع من الذكاء الاصطناعي يركز على أداء مهمة محددة مثل:

recognizing faces or translating languages.

- التعرف على الوجوه أو ترجمة اللغات.

 a robot that can play chess brilliantly, but it cannot do anything else.



روبون يستطيع لعب الشطرنج بشكل رائع، ولكنه لا يستطيع القيام بأى شئ آخر.

## 2 General artificial intelligence (GAI) الذكاء الاصطناعي العام

 This type of artificial intelligence is more advanced, and can perform any task that a human can do.

هذا النوع من الذكاء الاصطناعي هو أكثر تقدمًا، ويستطيع القيام بأي مهمة يمكن للإنسان القيام بها.

#### Example

10

A robot that completely mimics a human, as it can think, innovate, solve complex problems, learn, and adapt to different situations.

يون بحاكى الإنسان تمامًا، فهو يستطيع التفكيروا لإبداع وحل المشكلات المعقدة والتعليم والتكيف مع مختلف المواقف.



This type of artificial intelligence is the most advanced.

فاالنوع من الذكاء الاصطناعي هو الأكثر تقدمًا.

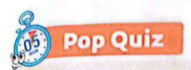
→ It can solve problems that are difficult for humans to solve easily.

منه حل المشكلات التي يصعب على البشر حلها بسهولة.

It discovers new things that we have never imagined before.

مكن أن يكتشف أشياء جديدة لم نكن تتخيلها من قبل.

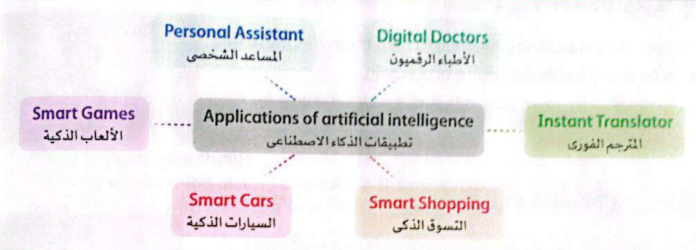
dvanced	متقدم	human	انسان	mimic
omplex	معقد	adapt		situation
olve	يحل	specific task	مهمة محددة	A CAMPAGE STREET
nagine	تخيل	focus		performi



## Complete the following sentences:

- 1. ..... focuses on performing a specific task such as recognizing faces.
- 2. ..... can solve problems that are difficult for humans to solve easily.

## تطبيقات الذكاء الاصطناعي في الحياة اليومية : : Applications of artificial intelligence in daily life



## الساعد الشخصى: Personal Assistant

Like: (Siri) or (Alexa) مثل (سبرى) أو (أليكسا) It uses artificial intelligence to understand your commands and perform them.

هو يستخدم الذكاء الاصطناعي لفهم أوامرك والقيام بها.



## الألعاب الذكية: Smart Games

- Some of these games use artificial intelligence to make the game more fun and challenging.
  - بعض هذه الألعاب تستخدم الذكاء الاصطناعي لجعل اللعب أكثر متعة وتحديًا.
- As the characters in the game can learn from their mistakes and become smarter.

فالشخصيات داخل اللعبة تستطيع أن تتعلم من أخطائها وتصبح أكثر ذكاءً.



challengir	10
smart	3

characters تحدی commands

mistakes شخصیات



## Smart Cars : السيارات الذكية

A car driving itself without a driver is the dream of the future that is getting closer to being realized thanks to artificial intelligence.

سيارة تقود نفسها بدون سائق هذا هو حلم المستقبل الذي يقترب من التحقق بفضل الذكاء الاصطناعي.



## 1 الأطباء الرقميون: Digital Doctors

Doctors use artificial intelligence to help them diagnose and treat diseases faster and more accurately.

يستخدم الأطباء الذكاء الاصطناعي لمساعدتهم في تشخيص الأمراض وعلاجها بشكل أسرع وأدق.



## المترجم الفورى : Instant Translator

Artificial intelligence can translate words and sentences instantly, making it easier for people to communicate.

الذكاء الاصطناعي يمكنه ترجمة الكلمات والجمل بشكل فورى، مما يسهل التواصل بين الناس.



## التسوق الذكى: Smart Shopping

Shopping sites offer you suggestions for products that you might like thanks to artificial intelligence.

مواقع التسوق تقدم لك اقتراحات لمنتجات قد تعجبك هذا بفضل الذكاء الاصطناعي.

Artificial intelligence analyzes your previous purchasing behavior.

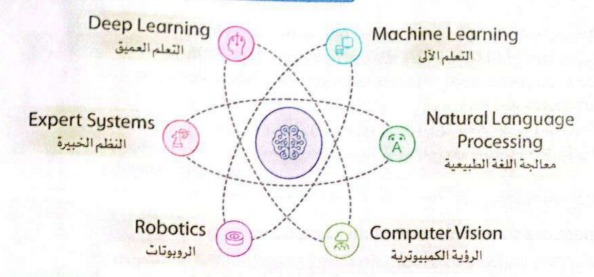


الذكاء الاصطناعي يحلل سلوكك الشرائي السابق.





## مجالات الذكاء الاصطناعي : : Artificial Intelligence Fields



## 1 Machine Learning - Learning from Mistakes: : التعلم الآلي – التعلم من الأخطاء:

#### - AI has to learn new things.

#### Machine learning

is similar to when you learn to ride a bike, the more you fall, the better you learn how to balance. التعليم الآلي يشبه عندما تتعلم ركوب الدراجة ، كلما سقطت ، تعلمت كيف تتوازن بشكل أفضل .

## معالجة اللغة الطبيعية – فهم اللغات: : Natural Language Processing – Understanding Languages

Computers understand our different languages and can answer our questions. This is Natural Language Processing.

- أجهزة الكمبيوتر تفهم لغاتنا المختلفة ويستطيع أن يجيب على أسئلتنا. هذا هو معالجة اللغة الطبيعية.

It is like an intelligent language translator as it understands written and spoken human language, interprets it, and learns to "speak" human language.



- هويشبه مترجم اللغات الذكى حيث يفهم اللغة البشرية المكتوبة والمنطوقة، وتفسيرها، ويتعلم "التحدث" بلغة الإنسان.

balance fall

like توازن written سقط interpret يشبه spoken مكتور

يفسر منطوق

## الرؤية الكمبيوترية - يرى العالم: Computer Vision - See the World

AI can look at a picture and tell you everything in it, and it can find your face in a crowded picture, and distinguish between pictures of different animals, which is called Computer Vision.

يستطيع الذكاء الاصطناعى أن ينظر إلى صورة ويخبرك بكل ما فيها، ويمكنه أن يجد وجهك في صورة مزدحمة بالأخرين، والتمييز بين صور الحيوانات المختلفة وهو يسمى بالرؤية الكمبيوترية (Computer Vision).



#### الروبوتات: : Robotics

مناك روبوتات ذكية تقوم : There are smart robots that do -

many tasks such as cleaning the house, playing chess مثل تنظيف المنزل أولعب الشطرنج

performing complex and precise surgery

إجراء جراحة معقدة ودقيقة

They have the ability to work with great accuracy even in environments that are dangerous to humans.



. - لها القدرة على العمل بدقة فائقة حتى في البيئات الخطرة على البشر.

# 5 Simulation of human thinking and decision-making - Expert Systems : محاكاة لتفكيرا لإنسان وإتخاذ القرار – الأنظمة الخبيرة :

solve complex problems.

يحل المشكلات المعقدة.

Artificial intelligence can make difficult decisions.

اتخاذ القرارات الصعبة.

This is the field of expert systems. It is similar to an intelligent doctor who can diagnose diseases. – هذا هو مجال الأنظمة الخبيرة : وهو يشبه طبيبًا ذكيًا يستطيع تشخيص الأمراض.

# محاكاة لتعلم الإنسان – التعلم العميق : : Simulation of human learning - Deep Learning

Deep learning aims to enable computer systems to learn complex tasks in a way similar to the way humans learn.

- يهدف التعلم العميق إلى تمكين الأنظمة الحاسوبية من تعلم المهام المعقدة بطريقة مشابهه للطريقة التي يتعلم بها الإنسان. Artificial intelligence has a mind similar to the human mind. It uses this mind to learn things very quickly. Deep learning relies mainly on neural networks and deep learning.

- الذكاء الاصطناعي لديه عقل يشبه عقل الإنسان، يستخدم هذا العقل لتعلم الأشياء بسرعة كبيرة. ويعتمد التعلم العميق بشكل أساسي على الشبكات العصبية. (neural networks and deep learning)

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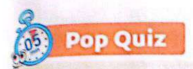
ability

complex القدرة

diseases معقد



المراض



Put (√	) in front of the correct sentence and	d(x) in front of the wrong one:
--------	--	---------------------------------

1. Doctors use artificial intelligence to help them diagnose and treat diseases faster		
and more accurately.	(	)
2. Robotics can't perform complex and precise surgery .	(	)
3. Deep learning aims to enable computer systems to learn complex tasks in a way		
similar to the way humans learn.	(	)

#### Teachable Machine : التعلم الآلي :

- It is an easy-to-use tool that helps you create intelligent models to recognize images, هي أداة سهلة الاستخدام تساعدك على إنشاء نماذج ذكية للتعرف على الصور والأصوات والحركات. . sounds, and movements



- Imagine if you could teach a computer to recognize objects in the same way you learn! This is exactly what Teachable Machine does.

تخيل لو أنك تستطيع أن تعلم الكمبيوتر التعرف على الأشياء بنفس الطريقة التي تتعلم بها أنت ! هذا هو بالضبط ما يفعله موقع ."Teachable Machine"



## Model Building Training: تدريب بناء النموذج

#### Note

It is preferable to update your internet browser and work on the Microsoft Edge browser. • Microsoft Edge من الافضل تحديث متصفح الإنترنت لديك والعمل على متصفح على متصفح الإنترنت لديك والعمل على متصفح الإنترنت لديك والعمل على متصفح الإنترنت الديك والعمل على الديك والعمل على الإنترنت الديك والعمل على الديك والعمل على الإنترنت الديك والعمل على الديك والعمل الإنترنت الديك والعمل على الديك والعمل الإنترنت الإنترنت الإنترنت الديك والعمل الإنترنت الديك والعمل الإنترنت الديك والعمل الإنترنت الإنترنت الذيك والعمل الإنترنت الإ

▶ Click on the following link to enter the website https://teachablemachine.withgoogle.com/

Website login window layout : شكل نافذة الدخول للموقع



## **Teachable Machine**

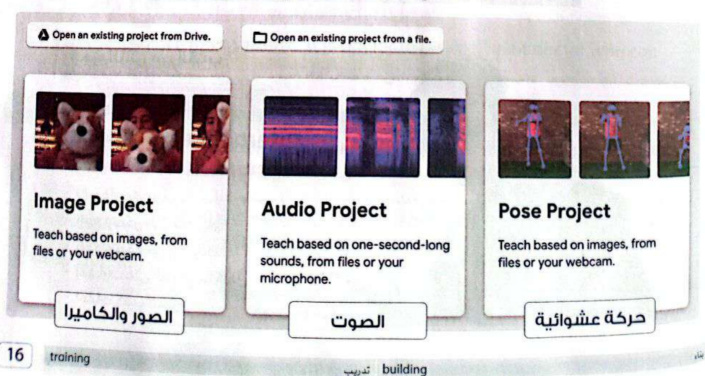
Train a computer to recognize your own images, sounds, & poses.

A fast, easy way to create machine learning models for your sites, apps, and more – no expertise or coding required.





شكل الشاشة الرئيسية للموقع : Home screen layout of the site



- Imagine that you are training a young child to do new things! First, you need to teach him the names of things.
  - تخبل أنك تقوم بتدريب طفل صغير على أشياء جديدة! في البداية، تحتاج إلى تعليمه أسماء الأشياء.
- 1 You show the young child a picture of a cat and say, -> "This is a cat."
  - تَظَهِر للطَقَلَ الصغير صورة قطة وتقول له "هذه قطة."
  - → then show him a picture of a dog and say, → "This is a dog."
    - تُم تُنظهر له صورة كلب وتقول له "هذا كلب."
- You are telling the child what things he sees -> just as you teach him the names of "letters" and "numbers".
  - أخبر الطفل ما هي الأشياء التي يراها تمامًا كما تعلمه أسماء الحروف والأرقام.
- The child's little brain starts to understand the difference between a "cat" and a "dog".
  - العقل الصغير للطفل يبدأ في استيعاب الاختلاف بين "قطة" و "كلب."
- The child has learned so well that he can now → tell the difference between a "cat" and "a dog".
   لقد تعلم الطفل جيدًا الأن الفرق بين "قطة" و"كلب".







Ready to explore the world of photography? Our first project will take you on an exciting journey!

جاهزون لاستكشاف عالم الصور؟ مشروعنا الأول سيأخذكم في رحلة ممتعة!

## **Image Project**

Teach based on images, from files or your webcam.

The images of numbers from "0 - 9" are prepared in the form of images of files stored on the computer.

يتم تحضير صور الأرقام من "٠ - ٩" في صور ملفات مخزنة على الكمبيوتر.

#### New Image Project

#### Standard image model

Best for most uses

224X224px color images

Export to TensorFlow, TFLite, and TF is

Model size: around 5mb

explore

files بكتشف

webcam

Just



## For a Computer : بالنسبه للكمبيوتر

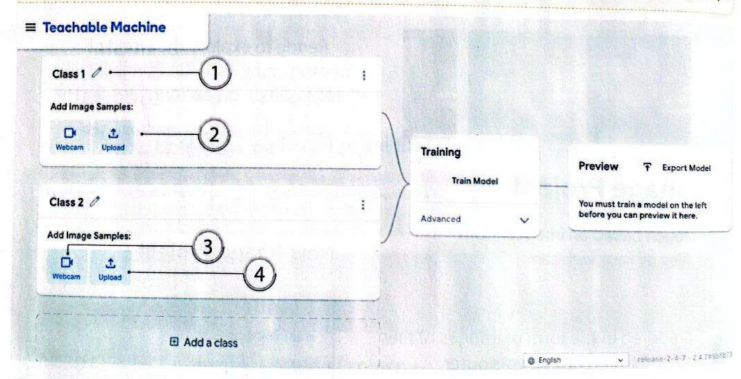
- ▶ Just like the child, scientists try to train a computer to understand pictures and sounds. 

  مثل الطفل، يُحاول العلماء تدريب الكمبيوتر على استيعاب الصور والأصوات.
- ▶ In the same way of learning the child, the computer has learned to recognize different things and we can use it for a lot of fun things.

, بنفس طريقة تعليم الطفل، يتعلم الكمبيوترأن يدرك أشياء مختلفة ويمكننا أستخدامه للعديد من الأشياء المتعة.



- We want to teach the computer to recognize numbers → we start by giving him pictures of numbers from "0 9" and telling him what number is in each picture.
  - يمكننا أن نبدأ بإعطائه صورًا للأرقام.
  - عندما نريد أن نعلم الكمبيوتر كيفية التعرف على الأرقام من "· ٩" فنخبره بالرقم في كل صورة.
- After a while, the computer will be able to look at any number and tell us what it is.
  بعد فترة سيكون الكمبيوتر قادراً على التعرف على أى رقم وأخبارنا به.



Classification that includes a group of images that belong to a specific category such as images of numbers "from 0-9" and another classification that includes images of alphabet letters.

١ التصنيف الذي يضم مجموعة الصورالتي تخص فئة معينة مثل صورا لأرقام من "٠ - ٩" وتصنيف آخريضم صور الحروف الهجائية.

Upload images of numbers in (Class 1).

تحميل صور الأرقام في (Class 1).

Open the camera, prepare images of numbers on paper boards" and have the model

٣. قم بفتح الكاميرا، جهز صور للأرقام على لوحات ورقية "وأجعل النموذج يقوم بالتقاطها في (Class 2).

) Note

The images were provided to the model in the form of files or he takes them through the Web camera.

لاحظ : تم توفير الصور للنموذج في صورة ملفات أو يلتقطها هو من خلال Web camera.

- The artificial intelligence model is trained on the image categories that were given to it. ٤. يتم تدريب نموذج الذكاء الاصطناعي على فئات الصور التي تم إعطائها له.
- 6 Add more image categories when needed, for example "adding special symbols". ٥. إضافة المزيد من فئات الصور عند الحاجة مثلًا "إضافة الرموز الخاصة ".
- 6 After that, the model can be given an image that determines for us which category of images it follows. ٦. بعد ذلك يمكن إعطاء النموذج صورة يحدد لنا هي تتبع أي فئة من صور.

## Save the project : حفظ المشروع

Save the project on Google Drive....

١. حفظ المشروع على ... Google Drive

Download the project to the device...

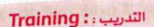
٢. تحميل المشروع على الجهاز.

=	Teachable Machine
+	New Project
4	Open project from Drive
•	Save project to Drive ← 🕕
	View project in Drive
	Make a copy in Drive
@	Sign out of Drive
	Open project from file
$\overline{\mathbf{T}}$	Download project as file ← 2

#### مثال عملی : Practical example

- Suppose you want to make a game where you control a character on the screen with your hand movement, here are the steps:
  - لنفترض أنك تريد أن تصنع لعبة حيث تتحكم في شخصية على الشاشة بحركة يدك، إليك الخطوات:





You record your hand in different positions (such as raising the hand, lowering it, moving it right and left).
تقوم بتصويريدك في أوضاع مختلفة (مثل رفع اليد، خفضها، تحريكها يميناً



#### Recognition : التعرف

Teachable Machine learns
to associate each position
of your hand with
a specific movement of the
character on the screen.
"Teachable Machine" معينة للشخصية على الشاشة

-6

## Game: : apalli

When you move your hand in front of the camera, the character on the screen moves according to what the computer has learned. عندما تحرك يدك أمام الكاميرا، تتحرك الشاشة وفقاً لما تعلمه الكمبيوتر.

#### تطبيق الثال : Example application

1 Access the site : الدخول إلى الموقع :

Open your browser and type "Teachable Machine" in the search bar, then access the site.

افتح المتصفح الخاص بك واكتب في شريط البحث " Teachable Machine" ثم ادخل إلى الموقع.

2 Select the training model : اختيار نموذج التدريب

We find several options, choose the option related to image recognition (Image).

نجد عدة خيارات، اختر الخيار الذي يتعلق بالتعرف على الصور (Image).

3 Prepare the camera -> تجهيزالكاميرا

The site will ask you to choose to upload images (upLoad) or allow it to use your device's camera (web).

سيطلب منك الموقع إختيار رفع الصور (upLoad) أو السماح له باستخدام كاميرا جهازك (web) .



Click on the camera (web) and make sure that the lighting is good and the camera background is simple so that the computer focuses on the movement of your hand.

- اضغط على الكامير (web) وتأكد من أن الإضاءة جيدة وأن خلفية الكاميرا بسيطة حتى يركز الكمبيوتر على حركة يدك.

20

screen

options شاشة

**CS** CamScanner

- Train the computer. تدريب الكمبيوتر.
- إنشاء الفنات. . Create Classes

Create at least two classes (Class 1) and (Class 2), for example (Class 1) "Raised hand" and (Class 2) "Shaky hand".

- قم بإنشاء فنتين (Class 2)، (Class 2)، (Class 3) على الأقل، مثلا (Class 3) يد موذوزة.

6 Record examples. تسجيل الأمثلة.

In front of each category -> record several examples of the corresponding hand movement.

For example, in front of the category "raised hand", raise your hand several times and each time raise it with a specific movement or a different shape and so on in front of the category "shaky hand."

- مثلاً أمام" فئة يد مرفوعة " ارفع يدك عدة مرات وفي كل مرة ارفعها بحركة معينة أو شكل معين وهكذا أمام فئة "يد مهزوزة".

7 Review examples. مراجعة الأمثلة.

Make sure that the examples are clear and that the computer understands the difference between the two movements.

- تأكد من أن الأمثلة واضحة وأن الكمبيوتريفهم الفرق بين الحركتين.

8 Training. التدريب.

After you finish taking the pictures, click on the "Train Model" button to teach the computer these movements.

- بعد الانتهاء من التقاط الصور، اضغط على زر "Train Model" لتعليم الكمبيوتر هذه الحركات.

9 Test the model. اختبار النموذج.

After you finish training, the site will ask you to test the model.

- بعد الانتهاء من التدريب، سيطلب منك الموقع اختبار النموذج.

Camera -> Point the camera at your hand and perform the movements you trained.

- الكاميرا: وجه الكاميرا إلى يدك وقم بعمل الحركات التي قمت بتدريبها.

raise عركة raise يرفع click يضغط/ينقر movement حركة raise



Results -> You will see that the computer will try to guess the movement you are performing.

, النَّالِجُ: سترى أن الكمبيوتر سيحاول تُخمين الحركة التي تقوم بها.

- مفظ النموذج : : Save the model
  - If you like the model, you can save it and use it in other projects.

إنا اعجبك النموذج يمكنك حفظه واستخدامه في مشاريع اخرى.

#### Ideas for your projects

- Recognize faces: Train the computer to recognize the faces of your friends and family . نعرف على الوجوه : قم بتدريب الكمبيوتر على التعرف على وجوه أصدقائك وعائلتك.
- · Create a motion control game: Use your body movements to control characters in a video game.
  - . نشاء لعبة تحكم بالحركة : استخدم حركات جسمك للتحكم في شخصيات في لعبة فيديو.
- Image classification: Teach the computer to classify images into different categories (such as animals, food, colors).
  - نصنيف الصور: علم الكمبيوتر أن يصنف الصور إلى فئات مختلفة (مثل الحيوانات ، الطعام ، الألوان).
- Create a robot that follows you: Build a small robot that follows you wherever you go.
  - إنشاء روبوت يتبعك : قم بإنشاء روبوت صغير يتبعك إينما ذهبت.

## الله الله عملاك المكنك تقييم نفسك أولاً بأول

الجزء الثاني من الكتاب



### **Interactive Notebook**

كراسة المعاصر التفاعلية التي تشتمل على

- تقييمات شهرية
- راجع وتمكن في ثلاثة أيام
- راجع وتمكن في يوم واحد
- · اختبارات على المنهج بالكامل
  - ا<mark>جابات</mark> كتاب الشرح



22

classifu پخمن

recognize بصنف

بدري / يتعرف

# Stop here!



نقاط هامة وعبارات استرشادية تمكنك من تلخيص وإتقان الدرس.

Lesson Summary



- Types of Artificial Intelligence:
- 1. Narrow AI : Focus on performing a specific task, such as facial recognition or language
- 2. GAI: More advanced; it can preform all human tasks, such as thinking and
- 3. SAI: Highly advanced; it solve problems that are difficult for humans to solve easily.
- Applications of artificial intelligence in daily life:
  - Personal Assistant: Like Siri and Alexa, for understanding and executing voice commands.
  - Smart Games: To develop, characters that learn and improve.
  - Smart Cars : Driving cars without a driver.
- Digital Doctors: help doctors diagnose and treat diseases.
- Instant Translator: Makes communication easier as it translate words and sentences instantlu.
- Smart Shopping: Analyzing purchasing behavior to provide personalized recommendations.



## How to deal with the exam

كلمات و عبارات إسترشادية تساعدك على حل أسئلة الامتحان.

Topic	Guiding words	Exam items
	Narrow AI	Narrow AI focuses on a specific task.
nce	Super AI	Super AI can solve problems that are difficult for humans to solve easily
telligence	Personal Assistant	Personal assistants, like Siri or Alexa, use AI to understand your commands and perform them.
icial Int Applicat	diagnose - treat	Doctors use AI to help them diagnose and treat diseases faster and more accurately.
Artificial	computers - questions	Computers can understand different languages and answer our questions.
	picture - tell	AI can look at a picture and tell you everything in it.

# General Exercises







▶ If you got ● you need to revise the lesson again.

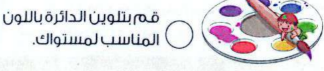
ا 🜔 جيد 🌔 غير جيد

قم بتقييم نفسك بالعلامات الموضحة وإذا حصلت على 🍏 (غير جيد) قم بمراجعة الدرس مرة أخرى من الصفحة السابقة.

## **El-Moasser Exercises**

Choose the correct answer from a, b,	c or d.
1is a type of artificial intelligent a. General AI b. Super AI	ce that focuses on one specific task. c. Personal AI d. Narrow AI
<ol> <li>use artificial intelligence to mo a. Smart cars c. Digital numbers</li> </ol>	b. Smart games d. Instant translator
<ol> <li>Which of the following is an application a. Writing with a pen c. Smart cars</li> </ol>	of AI in daily life ? b. Traditional cars d. All of them
4is one of the roles performed back. Performing surgeries c. Creating computer programs	<ul> <li>b. Understanding our commands</li> </ul>
5. "" is the main goal of deep lear a. Performing specific tasks without lea b. Simulating human learning through c. Performing only mathematical calcul d. Translating written texts	rning neural networks
6. Machine learning helps to	
7is used in instant translation. a. Natural Language Processing c. Expert Systems	b. Computer Vision d. Deep Learning only
	th the appropriate words in brackets. Language Processing - Teachable Machine e Learning)
<ol> <li>is a type of artificial intelligence</li> <li>The ability of devices to understand writering artificial intelligence.</li> </ol>	e that can perform all tasks a human can do.
24	

3is a website used to create smart models for classifying images, sounds,		
and movements.		
4. The technology that helps artificial intelligence recognize and analyze images is	1	٠
put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong sentence	:e	
1. An AI model can be trained using images directly from the camera.		)
2. Machine learning enables AI to learn from mistakes and improve performance.		)
3. Smart robots cannot work in environments that are dangerous to humans. 4. General artificial intelligence is able to learn and adapt to new situations like		)
humans. (		}
5. Artificial intelligence can be used in analyzing data to improve online shopping. (		)
6. Super AI focuses on one task.		)
7. Personal assistants like Siri rely on artificial intelligence to understand our		
commands.		)
Charles III Barrier		
Student's Book Exercises		
• Put ( $\checkmark$ ) in front of the correct sentence and ( $x$ ) in front of the wrong sentence	ce	
1. Artificial intelligence is only used in the video game industry. (		)
2. Artificial intelligence can help doctors diagnose diseases. (		)
3. Self-driving cars depend entirely on artificial intelligence. (		)
4. Artificial intelligence can learn new things slowly. (		)
5. Artificial intelligence is a science of computer science. (		)
6. For artificial intelligence to become intelligent, it needs small amounts of		
information. (		)
7. Artificial intelligence is only one type. (		)
8. Narrow artificial intelligence can perform any tasks that a human can perform. (		)
9. General artificial intelligence is more advanced. (		)
10. General artificial intelligence focuses on performing a specific task. (		)
11. Super artificial intelligence can solve specific problems. (		)
12. Smart Games are used to make playing games more fun. (		)
13. Instant Translator is used to facilitate communication between people. (		)
14. Smart Shopping gives you suggestions for products you might like. (		)
15. Natural Language Processing is like a machine language translator. (		)
16. Robots are very good at doing a lot of things with great accuracy. (		)
قم بتلوین الدائرة باللون		





Sensors



#### Learn

Sensors أجهزة الاستشعار

are simple devices that play a major role in our daily lives.

طة تلعب دورًا رئيسيًا في حياتنا اليومية. ▶ They sense changes the surrounding environment.

هي أجهزة تستشعر التغيرات في البيئة المحيطة.

▶ They convert changes into signals that help machines make appropriate decisions based on them.

تقوم بتحويل هذه التغيرات إلى إشارات لتتكمن الآلات والأجهزة من فهمها واتخاذ القرارات المناسبة.

Sensors are considered the eyes and ears of machines.

تعتبر أجهزة الاستشعار عين وأذن الآلات. For example: Sensors are used in:

robots smartphones modern cars alarms • الروبوتات • الهواتف الذكية • السيارات الحديثة • أجهزة الإندار

## كيف تعمل أجهزة الاستشعار؟ ? How do sensors work

A sensor is a translator that translates those sensations such as: heat, light or sound into a language the computer understands, which is the language of numbers.

جهاز الاستشعار هو مترجم يقوم بترجمة تلك الأحاسيس مثل الحرارة، الضوء أو الصوت إلى لغة يفهمها الكمبيوتر وهي لغة الأرقام.



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appropriate translator

decisions language

machines قرارات sensations



## sensors work through 3 main steps:

وتعمل أجهزة الاستشعار من خلال ٣ خطوات رئيسية:

Sensors working steps

Sensing الاستشعار

Signal Conversion تحويل الاشارات

Transmission الإرسال

Sensing الاستشعار

Captures information from the surrounding environment (such as heat, light or sound). تلتقط المعلومات من البيئة المحيطة مثل الحرارة، الضوء، الصوت.

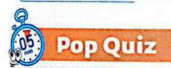
Signal Conversion تحويل الإشارات

Converts this information into electrical signals that can be read by electronic devices. تحول هذه المعلومات إلى إشارات كهربائية يمكن أن تقرأها الأجهزة الإلكترونية.

Transmission الإرسال

Signals are sent to another device to display the results or perform a specific operation. ترسل الإشارات إلى جهاز آخر ليعرض النتائج أو ينفذ عملية معينة.

For example, a thermometer displays the temperature result on a digital screen. فمثلًا الترمومتريظهر نتيجة درجة الحرارة على الشاشة الرقمية.



#### Choose the correct answer from a, b, c or d.

1. Sensors play a major role in our daily lives, from their use in ...

a. robots b. alarms c. smartphones d. all of them

2. Sensors translates sensations such as heat into the language of ......

a. letters

b. numbers

c. emojis

d. words

3. ..... stage is the third stage in the operation of sensors.

a. Sensina

b. Signal conversion c. Transmission

d. None of them

## The importance of sensors for robots: همية أجهزة الاستشعار للروبوتات:

## Imagine robots without sensors:

تخيل روبوتات بدون أجهزة استشعار:

They would be a person walking with their eyes closed and their ears covered.

• ستكون مثل شخص يمشى مغمض العينين ومغطى الأذنين.

They cannot recognize what is happening around them.

• لا يمكنها أن تتعرف على ما يحدث حولها.

temperature convert electronic devices

signal درجة حرارة بحول احهزة الكترونية

conversion

display اشارة digital screen يحول

يعرض شاشة رقمية



They can't recognize those around them or how to behave.

• ولا تستطيع أن تتعرف على من حولها أو كيف تتصرف.

 They represent the "senses" of the robot, helping it to see, hear, sense and even touch things around it.

• فهي تمثل «حواس» الروبوت فتساعده على الرؤية ، السماع ، الاستشعار، وحتى لمس الأشياء من حوله .



#### ▶ Put ( $\checkmark$ ) in front of the correct sentence and (x) in front of the wrong one :

1. The sensing phase in which information from the surrounding environment	ent such as	
heat, light and sound are captured.	(	)
2. Sensors are complex devices that are difficult to operate.	(	)
3. Sensors represent the "robot senses".	(	)
4. The transmission stage is the third stage in the work of sensors.	(	)

#### Types of robotic sensors: أنواع أجهزة الاستشعار الروبوتية

• There are many different types of sensors used in robots and each type has a specific function.

- هناك العديد منها ولكل نوع منها وظيفة معينة. وهذه بعض الأمثلة لأجهزة الاستشعار:

Distance Sensors أجهزة استشعار المسافة	Measure the distance between the robot and surrounding obstacles. تقيس المسافة بين الروبوت والعوائق المحيطة به. This helps the robot avoid collisions. فهذا يساعد الروبوت على تجنب الاصطدام.	
Light Sensors أجهزة استشعار الضوء	Used in robots that operate in places where light is variable, such as home robots, these sensors help the robot adapt to changing light conditions. تستخدم في الروبوتات التي تعمل في أماكن يكون فيها الضوء متغيرا، مثل الروبوتات المنزلية، هذه المستشعرات تساعد الروبوت على التكيف مع تغيرات الإضاءة.	
Sound Sensors أجهزة استشعار الصوت	These are used in robots that react to sounds, for example: robots that can respond to voice commands.  تستخدم في الروبوتات التي تتفاعل مع الأصوات، مثال: الروبوتات التي يمكنها الاستجابة للأوامر الصوتية.	

robot distance موبوت obstacles مسافة

voice commands عوائق variable تغيرات الاضاءة أوامر صوتية متغير



Motion Sensors أجهزة استشعار الحركة These detect movement and changes in direction. These sensors help the robot navigate and interact with surrounding objects.

تكتشف الحركة وتغيرات الاتجاه، تساعد هذه المستشعرات الروبوت على التنقل والتفاعل مع الأشياء المعيطة.



Special Sensors أجهزة استشعار الخاصة

Such as temperature and humidity sensors.

مثل أجهزة استشعار درجة الحرارة، والرطوبة.



For examples:

#### Sensors some electronic devices that use

بعض الاجهزة الالكترونية التي تستخدم بها اجهزة الاستشعار

Self-driving cars
السيارة ذاتية



Surgical robot الروبوت الجراح



Vacuum cleaner robot

> روبوت المكسنة الكهربائية



rely heavily on sensors to see the road and make decisions. تعتمد بشكل كبيرعلى أجهزة الاستشعار لرؤية الطريق واتخاذ القرارات.

uses precise sensors to perform surgeries. يستخدم أجهزة استشعار دقيقة لإجراء العمليات الجراحية.

uses sensors to avoid obstacles and clean under furniture. يستخدم أجهزة استشعار لتجنب الاثاث.

## Types of distance sensors:

أنواع أجهزة استشعار المسافة

▶ The types of distance used in

- robots
- smart devices vary

تتنوع أنواع أجهزة استشعار المسافة المستخدمة في الروبوتات والأجهزة الذكية.

Ultrasonic Sensors أجهزة استشعار الموجات فوق صوتية

Laser Rangefinders أجهزة استشعار الليزر

Visible light Sensors أجهزة استشعار الضوء المرئى

Types of distance sensors

Infrared Sensors أجهزة استشعار تحت الحمراء

Time of flight sensors أجهزة استشعار التايم أوف فلايت

movement navigate

interact حركة humidity پتنقل - تنقل

furniture تفاعلی surgeries رطوبة آثاث عملیات جراحیة



## 1. أجهزة استشعار الموجات فوق الصوتية Ultrasonic Sensors

#### - Working principle:

These devices emit high-frequency sound waves.

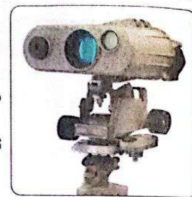
مبدأ العمل: تصدر هذه الأجهزة موجات صوتية عالية التردد.

ومن خلال قياس الوقت الذي تستغرقه الموجة حتى العودة، يمكن حساب المسافة إلى الجسم.

► Then receive the returning waves after they bounce off an object.

ثم تستقبل الموجات العائدة بعد ارتدادها عن جسم ما.

By measuring the time it takes for the wave to return, the distance to the object can be calculated.



#### **Examples:**

Vacuum cleaner robots	These devices are used to locate furniture and obstacles to avoid colliding with them. روبوتات المكنسة الكهربائية: تستخدم هذه الأجهزة لتحديد موقع الأثاث والعوائق لتجنب الاصطدام بها.
Parking systems	They help measure the distance between the car and surrounding obstacles.  نظمة ركن السيارات: تساعد في قياس المسافة بين السيارة والعوائق المحيطة بها.
Fluid levels	تظمة ركن السيارات: تساعدي فياس المساح بين السيارات: تساعدي فياس المساح بين السيارات: تساعدي فياس المساح بين المساطرة ال

## Laser Rangefinders ١. أجهزة استشعار الليزر

#### Working principle:

These devices emit a laser beam.

مبدأ العمل: تصدر هذه الأجهزة شعاعًا ليزريًا.

They measure the time it takes for the beam to return after

bouncing off the object.

تقيس هذه الأجهزة الوقت الذي يستغرقه الشعاع للعودة بعد إرتدادة عن الجسم.

► They're characterized by high accuracy and a longer range compared to ultrasonic devices.

تتميز هذه الأجهزة بدقة عالية ومدى أطول مقارنة بالأجهزة فوق الصوتية



#### **Examples:**

3D laser scanners	They are used to create 3D models of spaces. ماسحات الليزر ثلاثية الأبعاد: تستخدم في إنشاء نماذج ثلاثية الأبعاد للمساحات.
Ground scanning systems	They are used in geological and archaeological surveys. أنظمة المسح الأرضي: تستخدم في المسح الجيولوجي والمسح الأثري.

30 fluids

fluids tanks reactors و سوائل خزانات مفاعلات

colliding distance emit اصطدا survey مسافة

مسع

Industrial measurement systems

They are used to measure dimensions with high accuracy in various industries.

أنظمة القياس الصناعية تستخدم في قياس الأبعاد بدقة عالية في الصناعات المختلفة.

۳. أجهزة استشعار الضوء المرئي Visible Light Sensors

- Working principle: These devices use digital cameras to analyze images and determine the distance to objects based on the size and distortion of the image.

مبدأ العمل: تستخدم هذه الأجهزة كاميرات رقمية لتحليل الصور وتحديد المسافة إلى الأجسام بناءً على حجم الصورة وتشوهها.



#### Examples:

Self-driving car cameras	d to determine the distance to other cars, pedestrians, traffic signals.  تستخدم كاميرات السيارات لتحديد المسافة إلى السيارات الاخرى والمشاة وإشارات المرور.	
Industrial vision systems	Used to inspect products and identify errors. تستخدم أنظمة الرؤية الصناعية في فحص المنتجات وتحديد الإخطاء.	
Augmented reality systems	Used to integrate digital elements with the real world. تستخدم أنظمة الواقع المعزز لدمج العناصر الرقمية مع العالم الحقيقي.	

4. أجهزة استشعار الأشعة تحت الحمراء Infrared Sensors

· Working principle: These devices emit infrared rays and then receive the returning rays after they bounce off the object, widely used in consumer electronics.

مبدأ العمل: تصدر هذه الأجهزة أشعة تحت حمراء ثم تستقبل الأشعة العائدة بعد ارتدادها عن الجسم، تستخدم على نطاق واسع في الأجهزة الإلكترونية الاستهلاكية.



#### Examples:

Remote controls	Infrared rays are used to communicate with electronic devices.  Infrared rays are used to communicate with electronic devices.	
Non-contact thermometers	Used to measure body temperature without the need for direct contact.  أجهزة قياس الحرارة اللاتلامسية: تستخدم لقياس درجة حرارة الجسم دون الحاجة إلى التلامس المباشر.	

analyze pedestrians

traffic signals consumer

determine اشارات المرور integrate



## ٥. أجهزة استشعار التابم أوف فلايت Time of Flight sensors

#### Working principle:

It depends on measuring the time it takes for a light pulse to reach an object and return to it.

مبدأ العمل: تعتمد على قياس الوقت الذي يستغرقه نبضة ضوئية للوصول إلى جسم ما

It's characterized by high accuracy and high speed. **Examples:** 



تهمزيدقة عالية وسرعة عالية.

3D sensors	Used to create 3D models of objects. أجهزة الاستشعار ثلاثية الأبعاد تستخدم في إنشاء نعاذج ثلاثية الأبعاد للأشياء.
Motion tracking systems	Used in video games and virtual reality systems. أنظمة تتبع الحركة: تستخدم في ألعاب الفيديو وأنظمة الواقع الافتراضي.

## Pop Quiz

#### 1. Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong one :

- 1. Time of Flight sensors measure the time it takes for a pulse of light to reach and return to an object.
- Ground scanning systems are laser sensor systems.

#### 2. Write the scientific term:

- 1. These devices emit high-frequency sound waves, then receive the waves returning after they bounce off an object.
- 2. It uses precise sensors to perform surgical operations.

## عوامل اختيار نوع جهاز الاستشعار المناسب Factors for choosing the appropriate type of sensor

#### Choosing the appropriate type of sensor depends on several factors, including:

إذاختيار نوع جهاز الاستشعار المناسب يعتمد على عدة عوامل منها:

- 1 Required range: The maximum distance that the device must measure.
- المدى المطلوب: المسافة القصوى التي يجب على الجهاز قياسها. "الدقة المطلوبة: مدى دقة القياس المطلوبة. . Required accuracy: The required measurement accuracy.
- 6 Operating environment: The environmental conditions in which the device will operate (lighting, temperature, humidity).

لبنة التشغيلية: الظروف البيئية التي سيعمل فيها الجهاز (الإضاءة، الحرارة الرطوبة).

Cost: The cost of the device and installation.

تكلفة: هي تكلفة الجهاز والتركيب.

32

virtual reality

high accuracy واقع أفتراضي

cost دقة عالية



By choosing the appropriate device, robots and smart devices can interact with their environment more accurately and effectively.

لاحظ: باختيار الجهاز المناسب، يمكن للروبوتات والأجهزة الذكية أن تتفاعل مع بيئتها بشكل أكثر دقة وفعالية.

## Daily applications of sensors: التطبيقات اليومية لأجهزة الاستشعار

. Sensors are used daily in our lives, and the most prominent of these applications are: - تستخدم اجهزة الاستشعار بشكل يومي في حياتنا، ومن ابرز هذه التطبيقات:

In smartphones

There are sensors that help in

- ▶ Taking pictures
  - adjusting the light level
  - · determine the location of the phone

التقاط الصور

ضبط مستوى الإضاءة

تحديد موقع الهاتف

In modern cars

Sensors are used to

- determine speed
  - warn of collisions
  - help the driver park his car

تحديد السرعة

التحذير من الاصطدام

مساعدة السائق في ركن السيارة

In smart homes

Motion sensors turn on the lights automatically when someone enters the room. مستشعرات الحركة تضيء الأضواء تلقائيا عند دخول شخص الغرفة.

Phone microphone

It is a sound sensor that converts the sound you pick up into electrical signals that can be understood by the phone.

هوجهاز استشعار للصوت يحول الصوت الذي تلتقطه إلى إشارات كهربائية يمكن فهمها بواسطة الهاتف.

Motion sensor in games

When you tilt your phone to the right or left while playing a game, the motion sensor is what tells the game to change the direction of the character.

عندما تميل هاتفك جهة اليمين أو اليسار أثناء لعب لعبة ما، فإن جهاز استشعار الحركة هو الذي يخبر اللعبة بأن تقوم بتغيير اتجاه الشخصية.

Touch screen

It is a group of small sensors that sense where your finger touches the screen.

هي عبارة عن مجموعة من أجهزة الاستشعار الصغيرة التي تستشعر مكان لمس إصبعك على الشاشة.

screen pick up worm

ا شاشه location بلتقط speed تحذیر

tilt موقع character سرعة يميل شخصية

# Stop here!





استمع إلى لخص الدرس

نقاط هامة وعبارات استرشادية تمكنك من تلخيص وإتقان الدرس.

# Lesson Summary

- Sensors are simple devices that play a major role in our daily lives.
  - مى أجهزه بسيطة تلعب دورًا رئيسيًا في حياتنا اليومية.
- Sensors convert information into signal that help machines make appropriate decisions based on them.
  - تقوم أجهزه الاستشعار بتحويل التغيرات إلى إشارات لتتمكن الآلات والأجهزة من فهمها واتخاذ القرارات المناسبة.
- Sensors have working steps:

- خطوات عمل أجهزه الاستشعار:

- 1. Transmission الإرسال
- 2. Signal conversion تحويل الإشارات
- الاستشعار 3. sensing
- ▶ There're many types of sensors used in robots such as :
- هناك العديد من أنواع أجهزه الاستشعار مثل:

- Distance sensors
- استشعارالمسافة
- استشعار الصوت Sound sensors –

- Special sensors
- أجهزه استشعار خاصة
- استشعار الضوء Light sensors –

- Motion sensors
- استشعارالحركة
- Sensors are used in smartphones, cars, smart homes, and games to provide features as voice recognition, remote control, and location.
  - تستخدم أجهزه الإستشعار في الهواتف الذكية ، السيارات ، المنازل الذكية والألعاب لتوفير مميزات مثل التعرف على الصوت والتحكم عن بعد ، وتحديد الموقع .



#### How to deal with the exam

كلمات و عبارات إسترشادية تساعدك على حل أسئلة الامتحان.

Topic	Guiding words	Exam items
	sensors	Sensors are devices that sense changes in the surrounding environment.
	signal conversion - electrical signals	Signal conversion converts this information into electrical signals.
sors	distance sensors - robot	Distance sensors measure the distance between the robot <sup>an</sup> the obstacles around it.
Sensors	surgical robots	Surgical robots use accurate sensors to perform surgeries.
	ultrasonic sensors	Ultrasonic sensors emit high-frequency sound waves.
	laser sensors - beam	Laser sensors emit a laser beam it.
	non-contact - thermometers	Non-contact thermometers used to measure the temperature without the need for direct contact.

# General Exercises

On Lesson Two



. If you got 🌑 you need to revise the lesson agai	evise the lesson again	to revise	<b>)</b> you need	If you got
---	------------------------	-----------	-------------------	------------

قم بتقييم نفسك بالعلامات الموضحة وإذا حصلت على 🍏 (غير جيد) قم بمراجعة الدرس مرة أخرى من الصفحة السابقة.

### El-Moasser Exercises

## Choose the correct answer from a, b, c or d.

- 1. Sensors are .....
  - a. devices used to decorate robots.
  - b. devices that sense changes in the environment and convert them into signals.
  - c. devices used to operate electrical appliances.
  - d. devices used to store data.
- 2. In robots, sensors help to ......
  - a. powering robots
  - b. give robots mobility
  - c. enable robots to understand and interact with their environment
  - d. store information collected by the robot
- 3. ..... is **not** an example of a sensor.
  - a. Temperature sensor

b. Light sensor

c. Electric motor

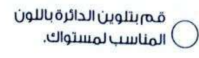
- d. Sound sensor
- 4. ..... is the first step in the work of the sensor.
  - a. Sending signals to another device
  - b. Converting signals into electrical signals
  - c. Making a decision based on the sensed information
  - d. Sensing changes in the environment
- 5. Ultrasonic sensors are used in vacuum cleaner robots for ......
  - a. determining the color of objects
  - b. measuring room temperature
  - c. determining the distance between the robot and obstacles
  - d. controling the suction power

## Complete the following sentences with the appropriate words in brackets.

(Sensors - Signal conversion - Sensor - Ultrasonic sensor - Distance Sensor)

	<ol> <li>A type of devices that use sound waves to</li> <li>The process through which a sensor cor</li> </ol>	o measure the distance to obj overts sensing information in	ects is to electrical
	signals is the step.		
	4 are considered the eyes and e	ars of machines.	shetaclos
	5 measure the distance between	n the robot and surrounding c	obstacies.
3	Put (✓) in front of the correct senten	ce and (x) in front of the	wrong one.
	1. Light sensors measure the distance bet	ween the robot and the obst	acles
	ground it.		(
	2. Motion sensors help the robot navigate	and interact with surrounding	ng objects. (
	3. A self-driving car is an example of an ele	ctronic device in which sensors	s are used. (
	4. Ultrasonic sensors emit low-frequency	sound waves and then receiv	e the return
	waves after bouncing off an object.		(
	5. Vacuum cleaner robots use sensors to	ocate furniture without collid	ling. (
	Student's I	Book Exercises	
	<ul> <li>Choose the correct answer from a,</li> </ul>	b, c or d.	
	1. The main function of the sensor is		
	a. store data		
	b. capture environmental changes an	d convert them into signals	
	c. display images		
	d. produce sound		
	2. Sensors help robots to		
	a. teach them new languages	b. allow them to interact wi	ith their environme
	c. increase their size	d. slow down their oper	ations
	3 is a type of sensors used to	avoid obstacles.	
	a. Light sensors	b. Sound sensors	
	c. Distance sensors	d. Heat sensors	
	4. The first step in the operation of the s	ensor is	
	a. transmission b. displaying	c. sensing	d. signal conversion
	5 are commonly used in remo	ote controls.	
	a. Ultrasonic sensors	b. Infrared sensors	
	c. Light sensors	d. Motion sensors	
	₩/.		

6. Laser rangefinders are accurate because	they use
a. sound waves	b. visible light
c. high frequency waves	d. laser beams
7. A common application of sensors is the u	se of infrared in
a. smartphones	b. remote controls
c. vacuum cleaners	d. 3D scanning
8. In which environment are light sensors us	seful ?
a. In dark rooms	b. In places with variable lighting conditions
c. In underwater environments	d. In noisy factories
9. One of the sensors that are used to measure waves is	ure distance using high frequency sound
a. ultrasonic sensors	b. laser rangefinders
c. infrared sensors	d. motion sensors
10 sensors are used to turn on ligh	nts when someone enters the room.
a. Smartphone	b. Smart car
c. Smart Home Lighting System	
11 is used for non-contact temper	
a. Ultrasonic sensor	b. Infrared sensor
c. Light sensor	d. Motion sensor
12 is the main purpose of the sign	al conversion step in sensors.
a. Display the results	
b. Send the signals to another device	
c. Convert the information into electrical	signals
d. Turn off the sensor	
13 helps cars determine the dista	nce to other vehicles.
a. Sound sensors	b. Light sensors
c. Infrared sensors	d. Distance sensors
14 is the practical use of motion s	ensors in games.
a. Change the volume	<ul> <li>b. Adjust the brightness of the screen</li> </ul>
c. Track the movements of players	d. Improve the sound quality
15. Factors that determine the choice of a se	ensor for a particular application
a. Brand of the device	b. Color of the device
c. Environment and required accuracy	d. Size of the device





# Revision

on Lessons 1 & 2

مراجعة عامة على الدرسين الأول والثانى في ورقة واحدة



## **Lesson 1: Artificial Intelligence Applications**

#### Types of artificial intelligence

- Narrow AI: Specializes in performing a specific task such as face recognition or language translation.
- General AI: More advanced, it can perform all human tasks such as thinking and problem solving.
  - Super AI: The most advanced, outperforming humans in solving problems and discovering new things.

#### Fields of Artificial Intelligence:

- Natural Language Processing,
   Computer Vision, Robotics, Systems,
   Expert, Deep Learning
- ➤ From the applications of artificial intelligence in daily life: personal
  - intelligence in daily life: personal assistant, smart games, smart cars, digital doctors, instant translator, smart shopping.

#### Lesson 2: Sensors

#### Sensors

It is the most important concept in the world of modern technology, as it enables devices to understand the environment around them and interact with it intelligently and serves as the senses of machines.

#### The importance of sensors

- For robots: enable them to interact with their environment.
- In electronic devices: used in smartphones, cars.

#### Types of sensors

- Distance sensors: measure the distance to objects (such as ultrasonic sensors and laser rangefinders).
- Light sensors: Senses the intensity of light (such as digital cameras).
- Sound sensors: Convert sound waves into electrical signals.
- Motion sensors: detect motion and changes in direction.

2

# **Accumulative Test**



On Lessons 1&2

اختبار تراكمي على الدرسين الأول والثاني

Choose the correct answer from a, b, c	or d.
1are types of artificial intelligence	ce.
a. Narrow AI	b. Super Artificial Intelligence
c. Both (a) and (b)	d. Low artificial intelligence
2is one of the factors that contro application.	ol the choice of a sensor for a particular
a. Device brand	b. Device color
c. Environment and accuracy required	d. Device size
3. Which of the following is an application	of sensors?
a. Home security systems	b. Wearable medical devices
c. Video games	d. All of them
4. The primary function of the sensor is a. View data	
b. Capture environmental changes and c c. View information	convert them into signals
d. Video Production	
5is the primary goal of deep lear a. Perform specific tasks without learning	9
b. Simulation of human learning via neu	ral networks
c. Perform calculations only	
d. Translation of written texts	
Put (✓) in front of the correct sentence	and (v) in front of the
1. In modern care sensors are used to deter	wine area described the wrong one.
<ol> <li>In modern cars, sensors are used to deter help the driver for parking.</li> </ol>	mine speed, warn of collisions, and
2 Understanding voice commends is an add	( )
<ol><li>Understanding voice commands is one of such as Siri and Alexa.</li></ol>	( )
3. Vacuum cleaner robots cannot accurately	locate furniture and obstacles. ( )
4. AI cannot be used in developing games.	( )
5. Self-driving cars do not rely on artificial in	telligence ( )
6. Robots can do a lot of work with high acc	ruracy. ( )
راجعة باستمرار (تراكمية) ع الصفحة السابقة.	يمكنك الم



Robots



#### Learn

- The world is full of amazing robots that can do incredible things.
  لقد أصبح العالم ملينًا بأنواع مختلفة من الروبوتات المدهشة التي تستطيع فعل أشياء لا تصدق.
- Robots can help us in our daily lives and in various fields.
  - الروبوتات يمكنها مساعدتنا في حياتنا اليومية وفي مختلف المجالات.
- يمكن للروبوت تنظيف غرفتك. . clean your room. كمكن للروبوت تنظيف غرفتك. . A robot can
  - بستطيع الروبوت مساعدتك في المهام اليومية. . help you with your daily tasks -
- Small robots --- can run and play with you like a pet.

بمكن للروبوت الصغيرأن يركض ويلعب معك مثل الحيوان الأليف.

## تعریف الروبوت Definition of Robot

is a device that can be programmed to perform a set of specific tasks automatically. الروبوت هو جهازيمكن برمجته لأداء مجموعة من المهام بشكل أوتوماتيكي.

can move, sense (via sensors), and interact with its surroundings. يستطيع الروبوت التحرك والإحساس (عن طريق المستشعرات) والتفاعل مع محيطه.

can be used in environments that require precision and speed of performances. يمكن استخدام الروبوت في بيئات تتطلب دقة وسرعة في الأداء .

various fields tasks device مختلف المجالات interact with

precision جهاز speed یتعامل مع دقة مرعة



A robot

Example

.When you see a vacuum cleaner moving by itself in the house to clean the floor,

this is a type of robot that works independently.

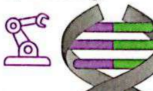
فعندما ترى مكنسة كهربائية تتحرك وحدها في المنزل لتنظيف الأرض ، فهذا نوع من الروبوتات التي تعمل بشكل مستقل.

Tupes of Robots الواع الروبوتات

There are several types of robots, including:

هناك عدة أنواع للروبوتات منها:

Industrial robots الروبوتات الصناعية



Medical robots الروبوتات الطبية

**Educational robots** الروبوتات التعليمية





Home robots الروبوتات المنزلية

Industrial robots: الروبوتات الصناعية

Industrial robots

are used in factories.

هي روبوتات تستخدم في المصانع .

perform work with high accuracy.

تستطيع الروبوتات الصناعية أداء الأعمال بدقة عالية .



Such as: robots that work in car production plants on production lines quickly and accurately. مثل الروبوتات التي تعمل في مصانع إنتاج السيارات في خطوط الإنتاج بسرعة ودقة.

الروبوتات المنزلية: Home robots

Home robots are found in homes.

هذه الروبوتات توجد في المنازل.

are cleaning robots.

هي روبوتات للتنظيف.



Such as : Roomba is a cleaning robot that helps clean floors without any human effort, such as smart vacuums.

مثل "Roomba" إحدى روبوتات التنظيف التي تساعد في تنظيف الأرضيات بدون أي جهد بشرى مثل المكانس الذكية.

Vacuum cleaner dependently

industrial مكنسة كهربائية accurately بشكل مستقل



#### Medical robots: الروبوتات الطبية

Medical robots help doctors perform surgeries, and they can be very accurate.

الروبوتات الطبية تساعد الأطباء في إجراء الجراحات، ويمكنها أن تكون دقيقة جدًا.



## الروبوتات التعليمية: Educational robots

These robots are used in schools to teach students how to program and technology. هذه الروبوتات تُستخدم في المدارس لتعليم الطلاب كيفية البرمجة والتكنولوجيا.

Such as: LEGO Mindstorms robots that can be programmed to perform specific tasks to: مثل روبوتات "LEGO Mindstorms" التي يمكن برمجتها للقيام بمهام محددة.

#### help students لساعدة الطلاب



#### be an aid to the teacher لتكون معينا للمعلم



# **Pop Quiz**

#### Choose the correct answer from a, b, c or d:

1. \_\_\_\_\_robots are used in factories.

b. Industrial

c. Medical d. Educational

2. Robots can be \_\_\_\_\_ to perform specific tasks.

a. deleted

a. Home

b. printed

c. programmed d. disconnected

3. \_\_\_\_\_robots are programmed to be an aid to the teacher.

a. LEGO Mindstorms

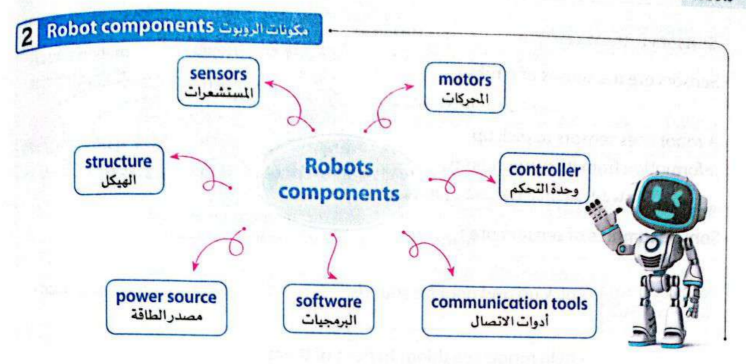
b. Roomba

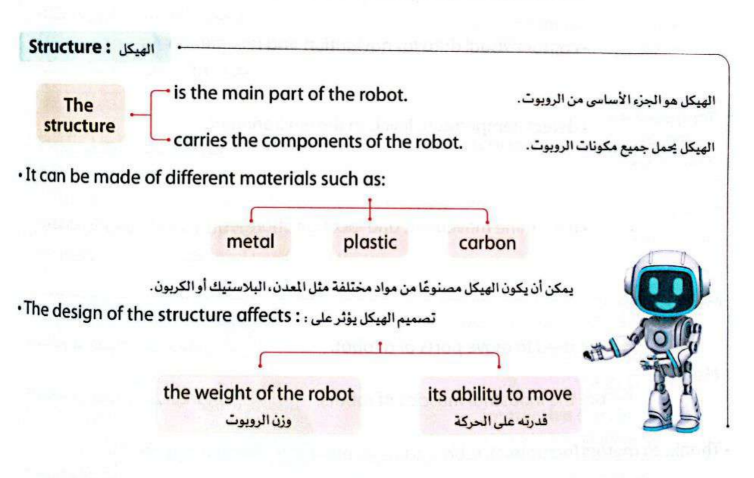
c. Home

d. Industrial

medical 42

educational طبی





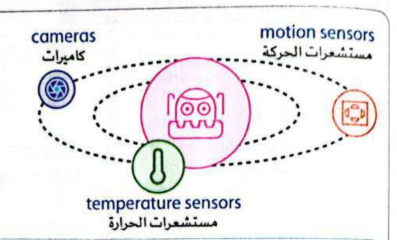
design weight وزن 43





#### Sensors: المستشعرات

- Sensors are the senses of a robot.
  - المستشعرات تعتبر حواس الروبوت.
- A robot uses sensors to pick up information from its surroundings.
  - يستخدم الروبوت المستشعرات ليلتقط المعلومات من حوله.
- Some examples of sensors are:



## Sound sensors مستشعرات الصوت

· pick up and analyze sounds.

• تلتقط الأصوات وتحللها.

#### Cameras الكاميرات

- · help robots see things in front of them.
- تساعد الروبوتات في رؤية الأشياء أمامها.
- capture visual data for navigation and recognition
  - تلتقط البيانات البصرية للتنقل والتعرف.

# Temperature sensors مستشعرات الحرارة

- · detect temperature levels in the environment.
  - تكتشف مستويات الحرارة في البيئة.

#### Motion sensors مستشعرات الحركة

- determine movement and location changes.
- تحدد الحركة وتغيرات الموقع.

### Motors: المحركات

Motors -

- are used to move parts of a robot.
- · are the industrial muscles of robots.
- تستخدم المحركات لتحريك أجزاء الروبوت.
- المحركات هي العضلات الصناعية للروبوتات.
- Thanks to motors (actuators), robots can 
   move and execute commands.
  - بفضل المحركات (المشغلات)، يمكن للروبوتات أن تتحرك وتنفذ الأوامر.

44

analyze

بحلل

navigation

location changes

visual تغيرات المناخ

سرى

There are different types of motors such as:

- electric motors
- pneumatic motors

. Each type has its own uses.

هناك أنواع مختلفة من المحركات، مثل المحركات الكهريائية و المحركات الهوائية وكل منها له استخداماته الخاصة.

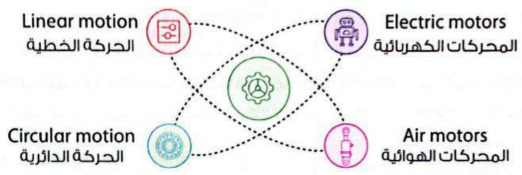
.Motors: make robots move.

المحركات: تجعل الروبوتات تتحرك.

.Robotic arm: used in factories to move objects with precision.

الذراع الألية: تستخدم في المصانع لتحريك الأشياء بدقة.

# **Understanding robot engines**



# Pop Quiz

▶ Put (√) in front	of the correct	t sentence and	(x) in	front of	the wrong o	ne:
--------------------	----------------	----------------	--------	----------	-------------	-----

1. Structures are the senses of robots.	( )
2. The structures of the robot can be made of metal, plastic or carbon.	( )
3. Motion sensors pick up and analyze sounds.	
4. Sensors are the industrial muscles of robots.	( )



pneumatic motors

circular محركات هوائية

دائرى





وحدة التحكم : Controller

the "brain" of the robot.

وحدة التحكم هي «عقل» الروبوت.

Controller is processing the data collected by the sensors.

وحدة التحكم تعالج البيانات التي تجمعها المستشعرات.

issuing commands to the motors.

وحدة التحكم تصدر الأوامر للمحركات.

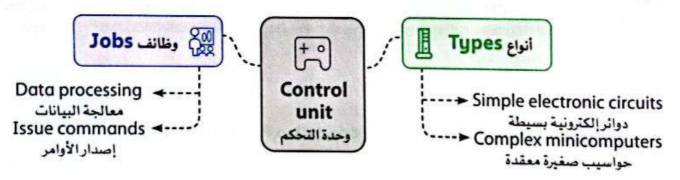
The controller can be

as simple as  $\rightarrow$  electronic circuits.

as complex as -> microcomputers

بمكن أن تكون وحدة التحكم بسيطة مثل الدوائر الإلكترونية أو معقدة مثل الحواسيب الصغيرة.

▶ The processor makes the decisions necessary to move the robot, just as our brain thinks when we decide to move. بقوم المعالج باتخاذ القرارات اللازمة لتحريك الروبوت مثلما يفعل عقلنا عندما نقرر التحرك.



Power Source: مصدرالطاقة

Robots need a power source to operate.

تحتاج الروبوتات إلى مصدر طاقة لتشغيلها.

power sources can be: يمكن أن تكون مصادر الطاقة

**Batteries** 

Portable energy storage for motion.

البطاريات: تخزين الطاقة المحمولة للحركة.

Solar cells

الخلايا الشمسية : مصدر الطاقة المتجددة المستدامة ..Sustainable renewable energy source

Direct electrical power source (direct energy) continuous power supply for extended use.

مصادر طاقة كهربانية مباشرة ( الطاقة المباشرة ) : إمداد الطاقة المستمر للاستخدام الممتد.

issue commands

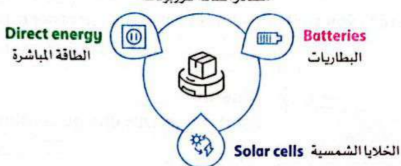
complex إصدار الأوامر

electronic circuits

دوالر الكثرونية

## **Energy sources for robots**

مصادر الطاقة للروبوتات



#### The choice of power source depends on

اختيار مصدر الطاقة يعتمد على

The type of robot نوع الروبوت

The required operating time مدة تشغيله المطلوبة

Software: البرمجيات

Software is what makes a robot "smart."

البرمجيات هي ما يجعل الروبوت «ذكياً».

▶ Software includes algorithms

that determine how the robot responds to information it receives from sensors. تتضمن البرمجيات الخوارزميات التي تحدد كيفية استجابة الروبوت للمعلومات التي يتلقاها من المستشعرات.

▶ Software can range from simple programs to

# Complex artificial intelligence systems

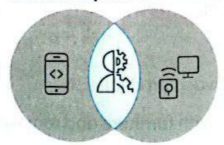
يمكن أن تتراوح البرمجيات من برامج بسيطة إلى أنظمة ذكاء اصطناعي معقدة.

#### Integrating software and sensors into robots

دمج البرمجيات والمستشعرات في الروبوتات

استجابة ذكية Smart response

البرمجيات Software



المستشعرات Sensors

artificial intelligence

system ذکاء اصطناعی

respond نظام

algorithms يستجيب

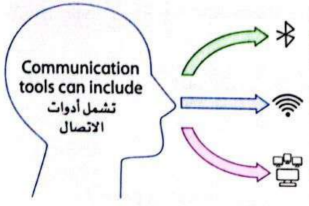
الخوارزميات



#### أدوات الاتصال: Communication tools

Robots use communication tools to interact with users or other robots.

تستخدم الروبوتات أدوات الاتصال للتفاعل مع المستخدمين أو روبوتات أخرى.



ىلەتەت Bluetooth Short range, Low energy consumption

نطاق قصير، استهلاك منخفض للطاقة Wi-fi الواى فاى Long range, high data transfer rate

نطاق طويل، معدل نقل بيانات عالى

تقنیات آخری Other techniques (Other communication technologies) Depending on specific requirements اعتمادًا على المتطلبات المحددة

This diagram shows you brief summary for the components of robots.

# **Components of Robot Operation**

#### Software

Provides the necessary instructions and operations

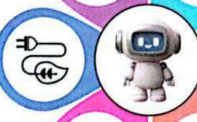


#### Structure

Provides the framework and structural support for the robot

#### **Power Sources**

Supplies the necessary energy for all components





#### Actuators

**Enable movement by** providing kinetic energy

## **Control Unit**

Acts as the brain, coordinating various functions





#### Sensors

Collect environmental data for interaction and response

A home robot, such as a robot vacuum cleaner, has

sensors to avoid collisions with furniture and rom walls.

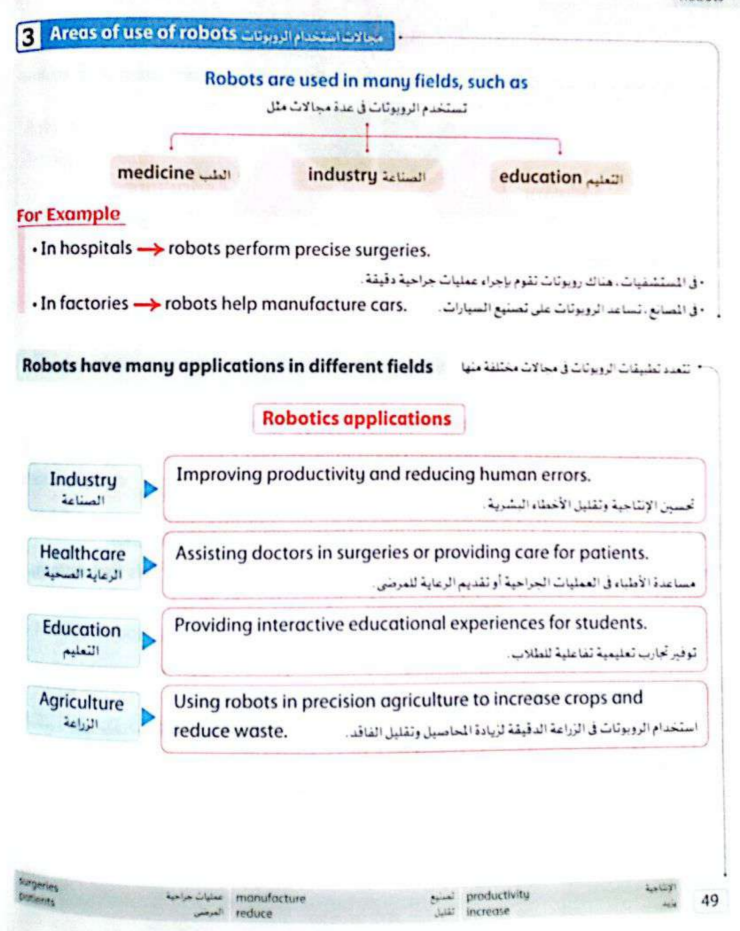
48

interact with necessary

requirements يتفاعل على collision

kinetic energy framework اصطدام

طاقة حركية إطارهيكل



# **Robotics applications**





Choose the correct answer	er from a, b, c or d.
---------------------------	-----------------------

- 1. \_\_\_\_\_ is the brain of the robot.
  - a. Structure
- b. Controller
- c. Sensor
- d. Camera

- are sustainable renewable energy source.
  - a. Batteries
- b. Solar cells
- c. Algorithms
- d. Industry
- 3. Industry, healthcare, education and agriculture are robotics.
  - a. challenges
- b. components
- c. sources
- d. applications

# 4 Challenges facing robotics technology التحديات التي تواجه تكنولوجيا الروبوتات

# Despite the many benefits of robotics, there are challenges facing this technology, such as: على الرغم من الفوائد العديدة للروبوتات، إلا أن هناك عددًا من التحديات تواجه هذه التكنولوجيا، مثل:

Safety: The need to ensure the safety of robots during work.

لأمان الحاجة إلى ضمان سلامة الروبوتات أثناء العمل

Employment: Concern that robots may replace human labor.

توظيف: القلق من أن الروبوثات قد تحل محل العمالة البشرية.

Ethics: Issues related to robots and their impact on society.

لأخلاقيات: القضايا المتعلقة بالروبوتات وتأثيرها على المجتمع.

human labor

العالة الدو

فوالد الروبوتات Benefits of robots Robots offer many benefits in various fields: تقدم الروبوتات العديد من الفوائد في مجالات متعددة : improve work efficiency . . تحسين كفاءة العمل Robots help reduce errors. تقليل الأخطاء. تساعد الروبوتات في save time. توفيرالوقت. من أبرز فوائد الروبوتات: The most prominent benefits of robots Increased efficiency and productivity زيادة الكفاءة والإنتاجية Industrial robots can work continuously without fatigue or interruption الروبوتات الصناعية يمكنها العمل بشكل مستمر دون تعب أوانقطاع which increases the amount of production in factories and saves time. مما يزيد من كمية الإنتاج في المصانع ويوفر الوقت. , robots can perform repetitive tasks accurately and without In production lines delau improves the quality of products. which reduces errors. في خطوط الإنتاج ، تستطيع الروبوتات أداء المهام المتكررة بدقة وبدون أي تأخير ، مما يحسن جودة المنتجات ويقلل الأخطاء. High accuracy and reduced errors الدقة العالية وتقليل الأخطاء Medical robots are used in complex surgeries, achieve greater accuracy. helping doctors reduce the chances of human errors. تستخدم الروبوتات الطبية في العمليات الجراحية المعقدة ، حيث تساعد الأطباء على تحقيق دقة أكبر وتقليل احتمالات حدوث أخطاء بشرية. • In the electronics industry: robots assemble small parts with precision, improving manufacturing accuracy and reducing losses due to defects. فى صناعة الإلكترونيات، تعمل الروبوتات على تركيب الأجزاء الصغيرة بحرفية ، مما يحسن دقة التصنيع ويقلل الخسائر الناتجة عنه

benefits fatique delau

efficiency repetitive losses

errors assemble defects أخطاء interruption

51

العيوب



# السلامة والأمان. . Safety and security. السلامة والأمان.

Robots help in dangerous tasks such as dismantling bombs or working in hazardous environments تساعد الروبوتات في المهام الخطرة، مثل تفكيك القنابل أو العمل في البيئات الخطرة، تساعد الروبوتات في المهام الخطرة، مثل تفكيك القنابل أو العمل في البيئات الخطرة،

which reduces the risk to human lives and makes these tasks safer. هذا يقلل من تعريض حياة البشر للخطر ويجعل هذه المهام أكثر أماناً.

 In factories ,robots can handle heavy weights and hazardous chemicals ,reducing the chances of worker injury.

في المصانع، يمكن للروبوتات التعامل مع الأوزان الثقيلة والمواد الكيميائية الخطرة، مما يقلل من احتمالات إصابة العمال.

# ► Adaptability to diverse work التكيف مع العمل المتنوع

 Robots can be programmed to perform various tasks as needed, making them capable of performing different jobs efficiently. For example, home robots can clean or entertain.

يمكن برمجة الروبوتات لتنفيذ مهام متنوعة حسب الحاجة، مما يجعلها قادرة على أداء أعمال مختلفة بكفاءة. على سبيل المثال، الروبوتات المنزلية يمكنها القيام بالتنظيف أو الترفيه.

In the field of education, robots help students learn programming and science in interactive ways to help students and teachers.

في مجال التعليم، تساعد الروبوتات الطلاب على تعلم البرمجة والعلوم بطرق تفاعلية لمساعدة الطلاب والمعلمين.

# تقليل التكلفة على المدى الطويل Reduce costs in the long run ◄

 Although the cost of manufacturing and installing robots may be high, robots reduce costs in the long run by:

reducing the need achieving greater reducing errors for human labor accuracy and waste

على الرغم من أن تكلفة تصنيع وتركيب الروبوتات قد تكون مرتفعة ، فإن الروبوتات تقلل التكاليف على المدى الطويل من خلال تقليل الحاجة إلى العمالة البشرية ، وتحقيق دقة أكبر، وتقليل نسبة الأخطاء والهدر.

capable of efficiently

cost قادرة على hazardous chemicals بكفاءة

تكلفة العواد الكيميائية الخطيرة

# المساهمة في التطور Contributing to development

 Robots encourage technological development and open new horizons in many fields such as space, where robots are used to explore planets.

تشجع الروبوتات على التطوير التكنولوجي وفتح آفاق جديدة في مجالات عديدة مثل الفضاء، حيث تُستخدم الروبوتات في استكشاف الكواكب.

In the field of medicine, robots contribute to advanced medical research and the development of new treatments.

في مجال الطب، تساهم الروبوتات في الأبحاث الطبية المتقدمة وتطوير علاجات جديدة.

## Activities

Dear student, with the help of your teacher and in cooperation with your colleagues, you can do some of the following activities:

عزيزى الطالب بمساعدة معلمك وبالتعاون مع زملانك يمكنك القيام ببعض الأنشطة التالية:

- Through the Internet, search for a picture of a robotic vacuum cleaner, discuss with your colleagues how it works using sensors.
  - من خلال الإنترنت ابحث عن صورة لمكنسة روبوتية، ناقش مع زملائك كيفية عملها باستخدام المستشعرات.
- Search for pictures of types of robots, try with your colleagues to classify them according to use (domestic, industrial, medical, exploratory).
  - ابحث عن صور لأنواع الروبوتات، حاول مع زملائك تصنيفها حسب الاستخدام (منزلي، صناعي، طبي أو استكشافي).
- Think of a robot that helps you and your colleagues in your daily lives, describe how this robot can work.
  - فكر في شكل روبوت يساعدك انت وزملائك في حياتكم اليومية، أوصف كيف يمكن لهذا الروبوت أن يعمل.
- Draw a robot on a piece of paper for you to use at home, identifying the three parts: motors, sensors, and processor.
  - ارسم روبوت على ورقة لكي تستخدمه في المنزل، مع تحديد الأجزاء الثلاثة: المحركات، وأجهزة الاستشعار، والمعالج.
- Draw an idea for a robot that you wish to own or manufacture in the future, and write a short description of its function.

ارسم فكرة لروبوت تتمنى أن تمتلكه أو يتم تصنيعه في المستقبل، مع كتابة وصف قصير عن وظيفته.

horizons

أفاق

# Stop here!





استمع إلى ملخص الدرس

نقاط هامة وعبارات استرشادية تمكنك من تلخيص وإتقان الدرس.

# Lesson Summary

- · Types of robots are industrial, household, medical, and educational.
  - أنواع الروبوتات هي الروبوتات الصناعية ، المنزلية ، الطبية ، والتعليمية .
- · Structure is the main part of robots that holds all the robot components.
  - الهيكل هو الجزء الأساسي في الروبوت الذي يحمل جميع مكونات الروبوت.
- · Motors: move the parts of the robot. Motors include electric motors and pneumatic motors.
  - المحركات: تحرك أجزاء الروبوت ومنها محركات كهربائية ومحركات هوائية.
- · Controller receives data from sensors, analyzes them, and issues commands to engines.
  - تستقبل وحدة التحكم البيانات من المستشعرات، وتحللها، وتصدر الأوامر للمحركات.
- · Power Source: provides the power needed to power all the components of the robot.
  - مصدر الطاقة يوفر الطاقة اللازمة لتشغيل جميع مكونات الروبوت.
- · Power Source: can be a battery, solar cells, or an external power source.
  - مصدر الطاقة يمكن أن يكون بطارية ، خلايا شمسية ، أو مصدر طاقة خارجي .
- · Robots use communication tools to interact with users or with other robots.
  - تستخدم الروبوتات أدوات الاتصال للتفاعل مع المستخدمين أو مع روبوتات أخرى.



# How to deal with the exam

كلمات و عبارات إسترشادية تساعدك على حل أسئلة الامتحان.

Topic Guiding words		Exam items		
MITTER	robot	A robot is a device that can be programmed to perform a set of specific tasks automatically.		
Robots	medical - perform surgeries	Medical robots help doctors perform surgeries, and can be very precise.		
	sensors - capture information.	Sensors are the robot's senses and are used by the robot to capture information.		
	Motors – artificial	Motors are the artificial muscles of robots.		
	Software- algorithms	Software includes algorithms that determine how the robot responds to information it receives from sensors.		

# General Exercises





🔵 جید 🌘 غیر جید



If you got oyou need to revise the lesson again.

قم بتقييم نفسك بالعلامات الموضحة وإذا حصلت على 🌑 (غير جيد) قم بمراجعة الدرس مرة أخرى من الصفحة السابقة.

El-Monsser Evereises

MANAGEMENT OF THE STATE	El-Modsser Exercises
Choose the correct answer	from a, b, c or d.
1include algorithms	that determine how the robot responds to information it
receives from sensors.	
a. Structures	b. Software
c. Engines	d. Communication tools
2. Communication tools include	e
a. Bluetooth	b. Wi-Fi
c. both a & b	d. none of them
3 are components of	the robot.
a. Structure	b. Software
c. Motors	d. All of them
<ol> <li>One of the areas of use of restudents.</li> </ol>	obots in is to provide interactive experiences for
a. industry	b. health care
c. education	d. agriculture
5. The challenges of robotics te	chnology are
a. security	b. employment
c. ethics	d. all of them
Complete the following ser	ntences with the appropriate words in brackets.
(Motors – con	troller – software – robot – Educational)
1. A is a device that co	an be programmed to perform a set of specific tasks
2 robots are used in s	chools to teach students.
3 are used to move p	arts of a robot
4. The is the brain of t	he robot

#### Lesson Three

B Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong of	ne.	
<ol> <li>A robot is a device that cannot be programmed to perform tasks automatically.</li> </ol>	(	)
2. Medical robots are used in schools to teach students how to code.	(	)
3. The structure is the main part that holds all the components of the robot.	(	)
4. Sensors are the senses of the robot.	(	)
5. Robots can rely on solar cells as a source of energy.	(	)
6. The structure is what makes the robot smart.	(	)
7. Robots use communication tools to interact with users.	(	)
8. The robot vacuum cleaner has sensors to avoid collisions with furniture.	(	)
9. Robots cannot perform precise surgeries.	(	)
10. Care and health are areas of robot use.	(	)
Student's Book Exercises		
1 Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong of	ne.	
1. Sensors do not play a role in the movement of robots and sensing their surround	ding	
environment.	(	
2. Robots work is limited to factories only.	(	
3. Medical robots help doctors perform surgeries.	(	18
4. The design of the structure affects the weight of the robot and its ability to mov	e. (	
5. Vision sensors are used to capture sounds.	(	
6. The motors used in robots include electric motors and air motors.	(	
7. The control unit processes the data collected by the sensors and issues comma	nds to	ě
the motors.	(	
8. Robots rely on direct energy sources only and we cannot use batteries or solar c	ells. (	
9. Robots do not need to use software in their work.	(	
10. Robots use communication tools to interact with users or other robots.	(	
11. The areas of use of robots include industry, healthcare, and education.	(	

# Choose the correct answer from a, b, c or d.

- 1. The challenges facing robotics technology include.....
  - a. Increased reliance on paper documents.
  - b. Increased reliance on smartphones.
  - c. Safety, employment and ethics.
  - d. Increased reliance on traditional machines.
- 2. In production lines, robots can perform repetitive tasks accurately and without any delay, which leads to ......
  - Increased efficiency and productivity.
    - b. Decreased efficiency and productivity.
  - c. Lack of product development.
- d. Slow production process.
- 3. Robots help in dangerous tasks such as .....
  - a. Transportation.
  - b. Handling heavy weights and hazardous chemicals.
  - c. Irrigating gardens and parks.
  - d. Cleaning the house
- 4. To take pictures and videos, we use ..... sensors.
  - a. Sound
- b. Touch
- c. Light

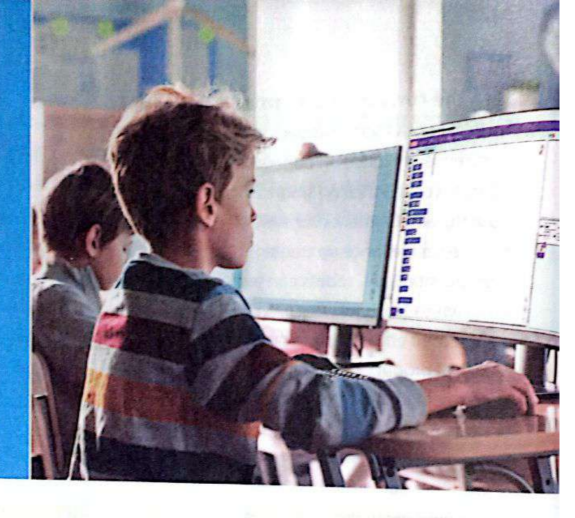
d. Vision







Scratch



#### Learn

Scratch program: It provides a very wide range of ideas that can be programmed that help the students to learn the principals of programming.



- يوفر برنامج سكراتش خيارات واسعة جدا من الأفكار التي يمكن برمجتها، والتي يتعلم فيها الطالب مبادئ البرمجة.



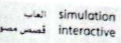
Scratch program ➤ allow students to be creative while learning through:

• They feel as if they play a fun game while learning.

و يشعرون انهم كما لو كانوا يلعبون لعبة ممتعة اثناء تعلمهم.

	provide
	wide
58	principals







- It's fun and easy-to-use educational tool that allow learning the basics of programming in a visual and enjoyable way without the need to write a lot of complex codes.
  - انه اداة تعليمية ممتعة وسهلة الاستخدام تتبح تعلم اساسيات البرمجة بطريقة مرئية وممتعة دون الحاجة الى كتابة الكثير من الاكواد

# معيزات برنامج Scratch program features : «Scratch

# Simple interface واجهة بسيطة

- The blocks are placed on top of each other in specific system and order to form programs.
  - هذه اللبنات توضع فوق بعضها البعض بنظام وترتبب معين لتكوين البرامج.

# Educational program برنامج تعلیم

Scratch is specially designed to teach basic programming concepts in a fun and exciting way.

صمم سكراتش خصيصا لتعليم مفاهيم البرمجة الاساسية بطريقة ممتعة ومشوقة.

#### Free program برنامج مجانی

It can be downloaded from its official website and used for free. يمكن تحميل سكراتش من موقعة الرسمي واستخدامه مجاناً.

# Developing creative thinking تنمية التفكيرالإبداعي

Scratch helps learners develop their skills in creative thinking and problem-solving.

يساعد سكراتش المتعلمين على تطوير مهاراتهم في التفكير وتنمية التفكير الإبداعي وحل المشكلات.

#### Enhancing problem-solving skills تعزیز مهارات حل المشکلات

By trying mistakes and learning from them, students learn how to solve problems in a logical way.

من خلال تجربة الأخطاء والتعلم منها، يتعلم الطلاب كيفية حل المشكلات بطريقة منطقية.

## Developing Collaboration Skills تنمية مهارات التعارن

- Students can work together on Scratch project.
  - يستطيع الطلاب العمل معا في مشاريع سكراتش.
- It enhances teamwork skills.
- فهو يعزز مهارات العمل الجماعي.

interface
program
developing

enhancing واجهة problem-solving برنامج

تعزیز teamwork logical حل المشكلات مهارة عمل جماعی منطقی

59





An exciting start to the world of programming unly among the land Scratch provides a strong foundation for moving on to more difficult programming languages in the future.

يوفر سكراتش اساساً قويًا للإنتقال الى لغات برمجة اكثر صعوبة في المستقبل وبداية مشوقه لعالم البرمجة.

Sharing the project مشاركة المشروع

Projects can be shared with others.

يمكن برنامج سكراتش من مشاركة المشاريع مع الأخرين.

# Activity:

With the help of your teacher and in cooperation with your classmates, discuss with them how you can start using Scratch to create your first project.

- بمساعدة معلمك وبالتعاون مع زملانك، ناقش معهم كيف يمكننك البدء في استخدام برنامج سكراتش لعمل أول مشروع.

# البدء في استخدام برنامج Scratch: Scratch: البدء في استخدام برنامج

Download: → Scratch can be downloaded for free from its official website.

١ - التحميل: يمكن تحميل برنامج سكراتش مجأنا من موقعه الرسمي،

It can be obtained from the Internet through the link -> https://scratch.mit.edu.

يمكن الحصول عليه من الإنترنت من خلال الرابط https://scratch.mit.edu.

- Explore the interface and learn how the different blocks and commands work.
  ١- الاستكشاف: استكشف الواجهة وتعرف على كيف تعمل اللبنات والأوامر المختلفة.
- Create a project: 
  Start by creating a simple project, such as animating a character or creating a short story.

٣- إنشاء مشروع: ابدأ بإنشاء مشروع بسيط، مثل تحريك شخصية أو إنشاء قصة قصيرة.

Save the project.

١- حفظ المشروع.

# انزال البرنامج: : Download the program

Through the following website https://scratch.mit.edu/download, the Scratch program is downloaded.

- من خلال الموقع التالي https://scratch.mit.edu/downloadيتم تتزيل برنامج "Scratch".

explore create save

project الاستكشاف website ينشئ commands

through مشروع blocks موقع الكثروني download اوامر من خلال أمثلث يسعل من الانتود

# (Sprite Object) (Menu Bar) (Stage Area) ( (Sprite Object) (Sprite Object)

- ٣ منطقة البرمجة Script Area (يتجمع بها المقاطع البرمجية «تركيب مجموعة من الأوامر الرسومية وهي تسمى لبنات بترتيب معين»).
- Stage Area → (it shows the result of the work or project).
  - 4 منطقة المنصة أو المسرح Stage (يظهر عليها نتيجة العمل أو المشروع).
- Sprite object.
   Sprites Area → (it contains the objects used in the project).
  - ٦ منطقة الكائنات Sprites (يوجد بها الكائنات المستخدمة بالمشروع).



Put ( $\checkmark$ ) in front of the correct sentence and	(×	) in fron	t of the	wrong	one:
---	----	-----------	----------	-------	------

- 1. Scratch can be downloaded from its official website and used for free. ( )
- 2. Scratch is specifically designed to teach basic programming concepts. ( )
- 3. Stage Area shows the result of the work or project. ( )
- 4. Scratch does not help learners develop their creative thinking skills.

area					
composing	منطقة	order	graphical	بیانی	-
posing	تركيب	specific	sections	اقسام	61

٥ - الكائن Sprite.



## تغيير لغة واجهة البرنامج: : Changing the language of the program interface

Try to change the language of the Scratch program interface to Arabic.

- حاول تغيير لغة واجهة برنامج Scratch إلى اللغة العربية.



# المطلوب في المشروع هو : Project 1 What is required in the project is

Move the Sprite (cat) on the platform or stage "30 steps".

- تحريك الكائن (القطة) Sprite على المنصة أو المسرح Stage «٣٠ خطوه».

• Then the phrase "Good morning" appears.

- ثم ظهور عبارة «صباح الخير».

## تنفيذ المشروع : : Implement the project

• To be able to move the sprite (cat) on the stage, follow these steps:

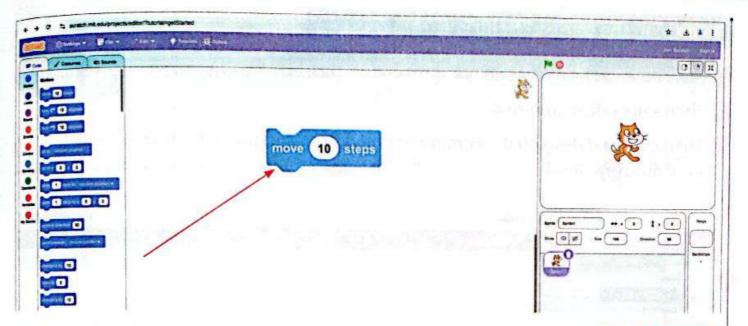
- لكي تتمكن من تحريك الكائن (القطة) الموجود على المنصة Stage اتبع الخطوات التالية :

 From the command blocks area, Motion group, click and drag the command and drop it in the programming area Script Area as shown below:



- من منطقة مجموعات الأوامر Blocks Area مجموعة Motion اضغط واسحب الأمر وإلقاؤه في منطقة البرمجة Script Area كما بالشكل الثالى:

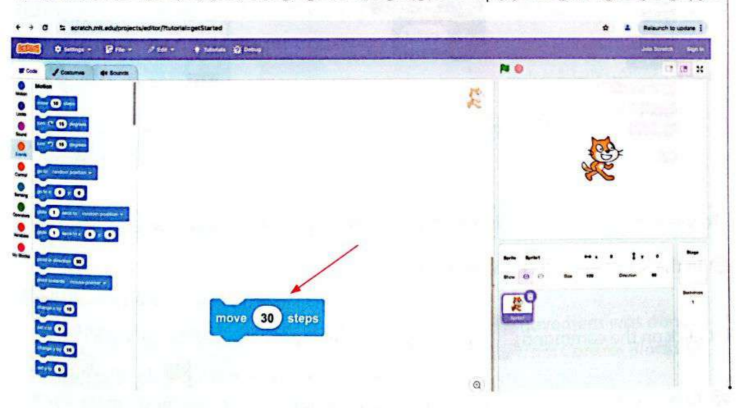
	platform	منسة المالية	drop	يلقى	change	يغيو
_			click	The second secon	language	1
62	drag phrase	عبارة	implement	لنفيذ		

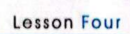


 To make the object's movement steps 30 steps, double-click on the value 10 on the (command) block and write the value 30 as in the following figure:



ولجعل خطوات حركة الكائن 30 خطوة يتم الضغط مرتين على القيمة 10 التي على اللبنة (الأمر) وكتابة القيمة 30 كما في الشكل التالى:





# To display the phrase "Hello": : Hello ولإطهار عبارة

Select the Looks command group.

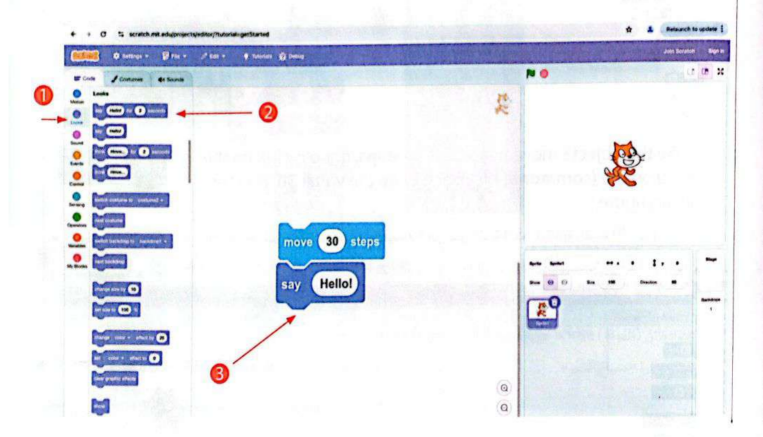
يتم اختيار مجموعة أوامر Looks.



Then select the command.

ثم اختيار الأمر.

Then click and drag on the command and drop it into the platform below the previous command.
ثم الضغط والسحب على الأمر وإدراجه بالمنصة أسفل الأمر السابق.



# To view the implementation of the project steps: العرض تنفيذ خطوات المشروع:

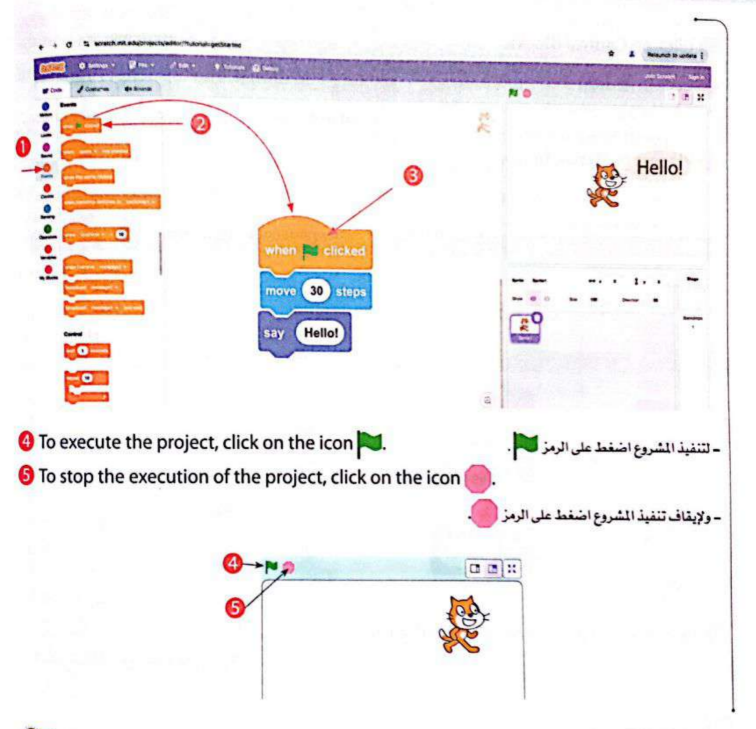
In the Script Area, click on Events Blocks.

- في منطقة البرمجة Script Area اضغط على Events Blocks.

- اضغط على الأمر Clicked الله when Clicked واسحبه وضعه على المنصة.

To be installed at the beginning of the programming section as shown in the figure:

- ليتم تركيبه في بداية المقطع البرمجي كما بالشكل:



## **○** Note

When executing the previous project, we notice that the movement was done quickly. To address this, we can use the "wait" command from Control Blocks by following the following:

عند تنفیذ المشروع السابق، نلاحظ أن الحركة تمت بطریقة سریعة، ولمعالجة ذلك یمكن استخدام أمر wait (انتظار) من
 Control Blocks وذلك باتباع الأتى:

65



. اضغط على Control Blocks.

Click and drag a command

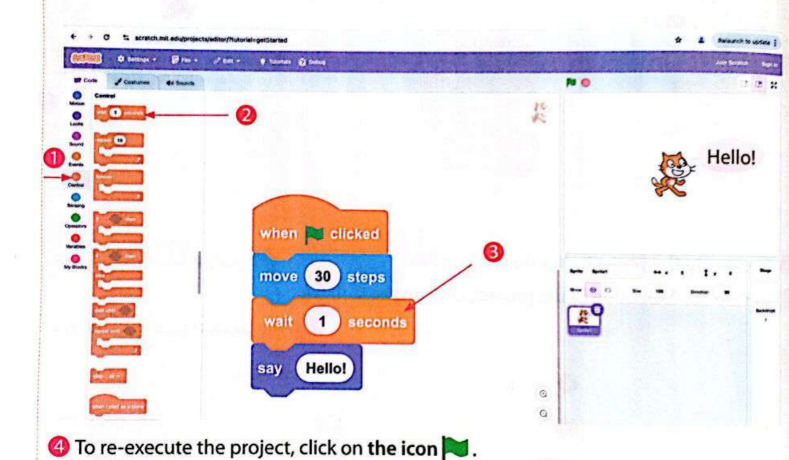


walt (1) seconds and drop it into the Script Area.

. اضغط واسحب أمر "Wait" والقاءه بمنطقة البرمجة Script Area.

Place it as shown below:

- ضعه كما بالشكل التالى :



# Important Notes :

The wait value represents (1 second).

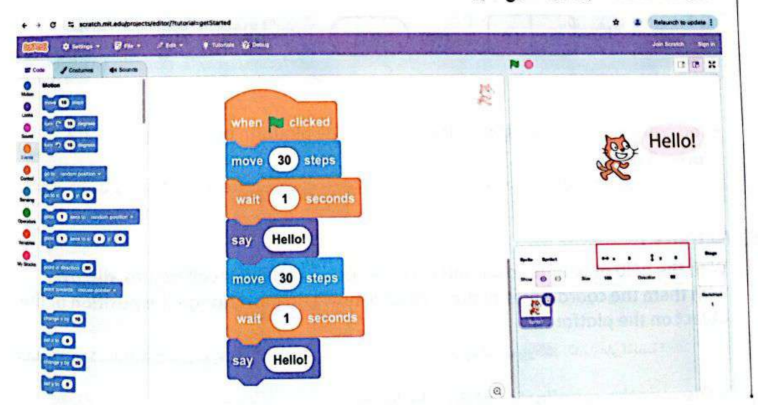
- قيمة الانتظار يمثل (١ ثانية).
- Installing a set of commands in a specific order called a code section.
  - تركيب مجموعة من الأوامر في ترتيب معين تسمى المقطع البرمجي.
- Use Click, drag and drop to deal with any command (within) the code section.
  - استخدم الضغط والسحب والإفلات للتعامل مع أي أمر (داخل) المقطع البرمجي.

# Modify the project 1

# Modify the previous project to make the movement continuous

تعديل في المشروع (١): عدل في المشروع السابق لجعل الحركة مستمرة :

- To make the movement continuous, you can install the command several times.
  - لجعل الحركة مستمرة يمكنك تركيب الأمر عدة مرات.
- Re-arrange it by clicking and dragging to the place where you want to start the repetition.
  - اعد ترتيبه وذلك بالضغط والسحب للمكان الذي تريد بدأ التكرار فيه.
- Modify the word "Hello!" to the phrase "Good morning".
  - عدل كلمة "Hello!" إلى عبارة «صباح الخير».



# Activity:

With the help of your teacher and in cooperation with your colleagues, discuss with them how you can: نشاط: بمساعدة معلمك وبالتعاون مع زملائك ناقش معهم كيف يمكنك:

- Determine the value of the object's coordinates on the platform?
- Change the value of the object's coordinates on the platform?







# Note that:

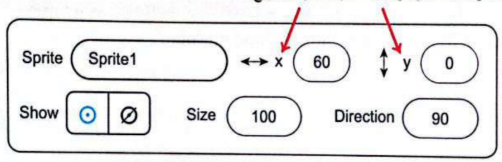
Before implementing the project ,the value of the object's coordinates on the platform is: 

العظ أن: قبل تنفيذ المشروع قيمة إحداثيات الكائن على المنصة هي:

X=0 which is the horizontal axis and represents horizontal movement, Y=0 which is the vertical axis and represents vertical movement.

X = 0 وهي المحور الأفقي وتمثل الحركة الأفقية X = 0 وهي المحور الرأسي وتمثل الحركة الرأسية .

Implement the project Note the value X=0 and the value Y=0 after implementing the project. X=0 and the value Y=0 after implementing the project.



 You can control the position of the Sprite on the platform by clicking on it and (drag & drop).

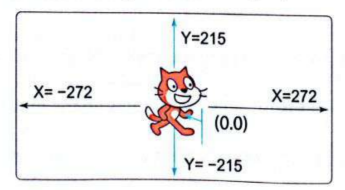
- يمكن التحكم في تغيير مكان الكائن Sprite على المنصة بالضغط عليه و (السحب والإفلات) drag & drop.

# Activity:

With the help of your teacher and in cooperation with your colleagues, discover with them the coordinates of the platform, how can you change the position of the object on the platform?

شاط: بمساعدة معلمك وبالتعاون مع زملائك اكتشف معهم إحداثيات المنصة، كيف يمكنك تغيير مكان الكائن على المنصة؟

اكتشف إحداثيات المنصة Discover the coordinates of the platform



#### Note

Also you can change Sprite location on Stage through changing the value of (X, Y) axis: (X, Y) axis:

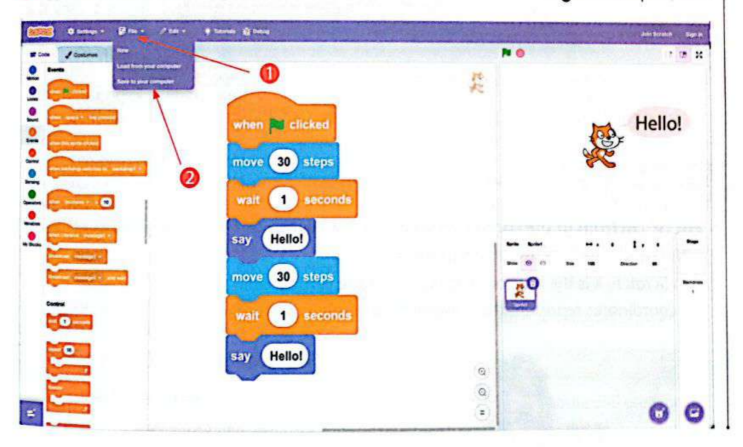
## Save the project in a file : حفظ المشروع داخل ملف :

To save your project, do the following:

- لحفظ مشروعك قم بعمل التالى:
- from the File menu ,choose Save to your computer.
  - ۱ من قائمة File اختر Save to your computer
- Select a location to save the file on one of the storage media.
  - ٢ حدد مكان حفظ الملف على أحد وسائط التخزين.

Type the file name "Project1"

٣ - اكتب اسم الملف «مشروع١»

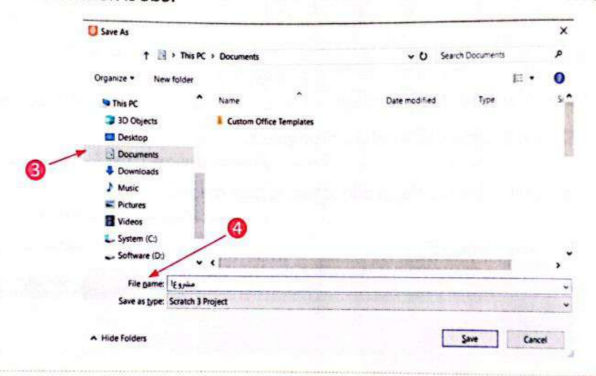


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#### Lesson Four



The file name is "Project1 sb3". The file extension is Sb3. اسم الملف هو sb3. مشروع ۱. امتداد الملف هو Sb3.





# ▶ Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong one :

- The correct file extension for Scratch is Sb2.
- 2. In Scratch, X is the horizontal axis and Y is the vertical axis.
- 3. Y coordinates represent the horizontal movement of the object on the stage.



# الآن يمكنك تقييم نفسك أولاً بأول

الجزء الثاني من الكتاب

# **CLIMOASSER**

**Interactive Notebook** 

كراسة المعاصر التفاعلية الني تشتمل على

- تقييمات شهرية
- راجع وتمكن في يوم واحد
  - · اجابات كناب الشرح

# Stop here!

STOP



استمع إلى ملخص الدرس

مميزات البرنامج:

نقاط هامة وعبارات استرشادية تمكنك من تلخيص وإثقان الدرس.

# Lesson Summary

- Scratch is a free educational tool designed to teach the basics of programming in a visual and fun way without the need to write complex code.
- برنامج سكراتش (Scratch) هو أداة تعليمية مجانية مصممة لتعليم أساسيات البرمجة بطريقة مرئية وممتعة دون الحاجة إلى كتابة أكواد معقدة.
- The program is based on a simple interface that uses programming "building blocks" that are assembled in a specific order to create projects such as games, comics, simulations, and music.
  - يعتمد البرنامج على واجهة بسيطة تستخدم «اللبنات» البرمجية التي تجمع بترتيب معين لإنشاء مشاريع مثل الألعاب، القصص المصورة، المحاكاة، والموسيقي.
- Features of the Scratch program :
- مجاني ومتاح للتنزيل من الموقع الرسمي. . It is free and available for download from the official website.
- Scratch program helps develop creative thinking and problem-solving skills.
  - يساعد على تنمية مهارات التفكيرا لإبداعي وحل المشكلات.
- It encourages collaboration and teamwork.
- يشجع على التعاون والعمل الجماعي.
- It provides a strong foundation for moving on to advanced programming languages.
  - يوفر أساسا قويًا للانتقال إلى لغات برمجة متقدمة.

Scratch program components:

- مكونات البرنامج: \_ منطقة البرمجة (Script): لتجميع المقاطع.
- Script Area: To collect programming sections.
- منطقة البرمجة (Script): لنجميع المقاطع. - منطقة المسرح (Stage): لعرض نتائج المشروع.
- Stage Area: To display the results of the project.
   Sprites Area: To select the objects used.
  - ـ منطقة الكائنات (Sprites): لتحديد الكائنات المستخدمة.
- Menu bar and command Blocks Area.

- شريط القوائم ومنطقة الأوامر.



كلمات و عبارات إسترشادية تساعدك على حل أسئلة الامتحان.

Topic	Guiding words	Exam items
	Scratch	Scratch can be downloaded from its official website and used for free.
	blocks - commands	Scratch uses a visual interface based on blocks (bricks or commands).
atch	problem - solving	Scratch helps learners develop their skills in problem-solving.
Scr	Script Area	Script Area collects programming sections.
Vi	Stage	Stage Area shows the result of the work or project.
	code section	Installing a set of commands in a specific order called a code section.

# General Exercises

📵 دیدهدا

On Lesson Four

If you got gou need to revise the lesson again. قم تنفيهم نفسك بالعلامات الموضحة وإذا حصلت عل 🌑 [غير جيد] قم بمراجعة الدرس مرة أخرى من الصفحة السابقة. El-Moosser Exercises Choose the correct answer from a, b, c or d. is the main goal of the Scratch program. Designing websites b. Teaching the basics of programming in a visual and fun way Creating complex programs for professional programmers d. Developing cell phone applications is one of the advantages of the Scratch program. Requires complex coding Complex interface c. Free and available for download d. Focuses only on advanced programming 3. .....is the primary function of blocks in Scratch. b. Organizing code a. File management d. Controlling program settings c. Playing acoustics 4. The Scratch program can be downloaded from ...... b. the official website of the program a. paid App Store d. a CD-ROM c. email 5. ..... is an area used to assemble building blocks in Scratch. d. Sprites Area a. Stage area b. Script Area c. Menu bar 6. Purpose of using the "wait" command in Scratch is ..... a. automatically launch the project b. stopping the project c. control the execution time of commands d. change the interface language 7. The Scratch program's interface language can be changed via ...... a. menu bar b. keyboard d. the browser settings c. installing the program Complete the following sentences with the appropriate words in brackets. (Command Block - Stage Area - Control Block - Script Area - Sb3) 1. An area in the Scratch program where the blocks are assembled to form is called ......

2. The area in the Scratch program where the results of a project or action are shown is called				
<ol><li>is the tool in Scratch that used to delay the execution of commands for a specified period of time.</li></ol>	r			
4, is the default file format (extension) in which a Scratch project is saved	ı.			
<ol><li>A set of code commands arranged in a specific order to perform specific tasks in a Scratch program is called</li></ol>	1			
Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong one	•			
1. The "wait" command is used to change the speed of command execution				
in Scratch.	(	)		
2. Sprites in the Scratch program appear in the Stage Area.	(	)		
3. X coordinates represent the horizontal movement of the object on the stage.				
4. The default file format for Scratch projects is "exe".	(	)		
5. The interface language of the Scratch program can be changed to Arabic.	(	)		
6. Scratch helps develop creative thinking and problem-solving skills.				
7. The Stage area is used to assemble building blocks.	(	)		
Student's Book Exercises				
Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong one	•			
<ol> <li>The Scratch program provides a very wide range of ideas that can be programmed.</li> </ol>	(	)		
<ol><li>The Scratch program helps the student learn the principles of programming.</li></ol>	(	)		
<ol><li>The Scratch program is considered a difficult educational tool to use.</li></ol>	(	)		
The student in the Scratch program needs to write a lot of complex codes.				
5. Scratch uses a visual interface based on blocks.	(	)		
6. The Scratch program is paid.	(	)		
. In the Scratch program, students face difficulty in sharing projects with others.				
8. In the Scratch program, the Stage area shows the programming sections.	(	)		
9. In the Scratch program, the result of the work or project appears in				
the Area Blocks area.	(	)		
0. To implement the project, click on the sumbol.	(	)		





# Revision

on Lessons 3 & 4

مراجعة عامة على الدرسين الثالث والرابع في ورقة واحدة

# Lesson 3: Robots

## What is a robot and its types?

- A robot is a device that can be programmed to perform a set of specific tasks automatically.
- Among its types are (educational, medical, industrial, household) robots.
- The robot consists of structure, sensors, motors, power source and software.
- Safety, employment and ethics are among the top challenges of robotic technology.

#### Benefits of robots

Robots have become part of our daily lives and are used in several fields, such as medicine, industry, and education and its benefits include:

- 2 1. Increased efficiency and productivity
  - High accuracy and reduced errors
  - 3. Safety and security
  - 4. Adapt ability to diverse work
  - 5. Reduce costs in the long run
  - 6. Contributing to development

## Lesson 4: Scratch

#### Features of Scratch program

- Scratch is a free educational tool designed to teach the basics of programming in a visual and fun way without the need to write complex codes.
- It uses a visual interface based on blocks.
- Free and available for download from the official website.
- It helps to develop creative thinking and problem-solving skills.
- It encourages collaboration and teamwork.
- It provides a strong foundation for moving on to more difficult programming languages.

## Program components and how to use it

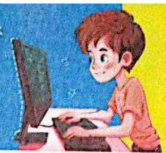
- Script Area: Collects programming sections.
- Stage area: to display the results of the project.
- Sprites Area: Specifies the objects used.
- Menu bar and command Blocks Area for navigating between functions.

#### How to use:

- 1. Download it from the official website.
- Explore the interface and learn its basics.
- Create simple projects (such as animating a character or creating a short story).
- 4. Save the project as "sb3".

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# **Accumulative Test**



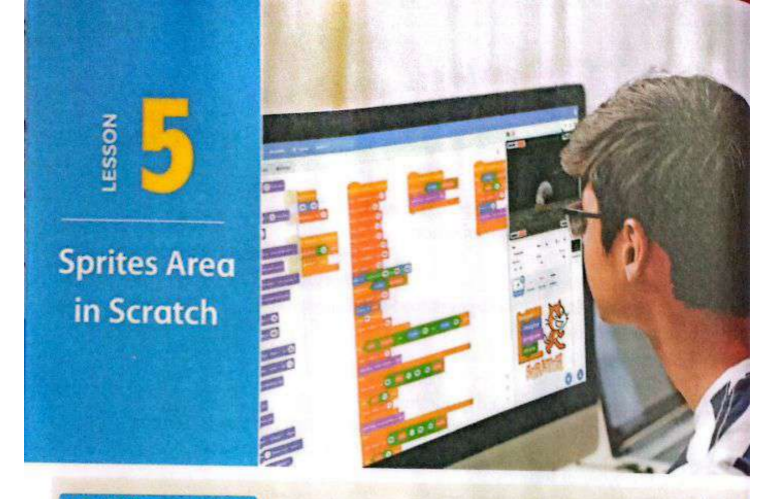
On Lessons 3&4

اختبار تراكمي على الدرسين الثالث والرابع

	t answer from a, b,			
1 is one of	the benefits of robots	5.		
a. Increased productivity		b. Work continuously without fatigue		
c. Perform repetitive tasks		d. All of them		
a. complex interfo		e Scratch program.		
b. Requires writin	g complex code			
c. Free download		**************************************		
	on advanced progran			
75.52	o change the languag	ge of the Scratch program interface	•	
a. Keyboard		b. Reinstall the program		
	ser settings			
		of robotic technology.		
a. features.	The state of the s	c. types d. advar	ntages	
		ne building blocks of Scratch.	3	
		c. Menu bar d. Sprite		
	The state of the s	rmine how the robot responds to in	formation	on
it receives from se	nsors.			
a. Structures		b. Software		
c. Engines		d. Communication tools		
Put (√) in front of	the correct senten	ce and (×) in front of the wrong	one.	
1. Robots cannot rely	y on solar cells as a so	urce of energy.	(	)
	lp doctors perform sui		(	)
3. Scratch provides a very wide choice of ideas that can be programmed.			(	)
4. The robot vacuum cleaner has sensors to avoid collisions with furniture.			(	)
And the second second second second	ee program that make		(	)
		T	ne Area	Ĺ
o. The result of the w	ork or project in the S	cratch program appears on the Sto	ige / irea	٠,
				,
		believe a complete of the property		
	معال دو الدوران ال	المالمالامير المحالة		

يمكنك المراجعة باستمرار (تراكمية) من خلال الصفحة السابقة.





# برنامج سكراتش Scratch

▶ Sprites area in Scratch → contains the sprites used in the project.

- منطقة الكائنات Sprites في برنامج سكراتش بوجد بها الكائنات المستخدمة بالمشروع.

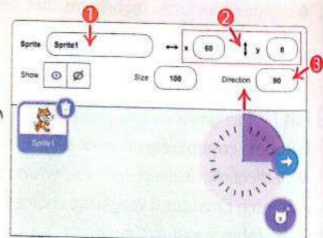
# Example of Sprites in the project

The name of the sprite: you can modify it by clicking on it and renaming it.

١- اسم الكائن: يمكنك تعديله بالضغط عليه وإعادة تسميته،

The location of the sprite and determines it:

the horizontal axis is  $\longrightarrow$  the X values the vertical axis is  $\longrightarrow$  the Y values



١- مكان الكائن ويحدده: المحور الأفقى ب قيم X والمحور الرأسى ب قيم Y.



الكان الحالي للكائن (القطة) على الصفحة هو (60,0). (60,0). (60,0) on the platform is (60,0). (60,0)

⑤ The direction of the sprite's movement → you can change the direction by changing the Direct value.
Direction بتغير قيمة .Direction

عدد rename بعيد تسعية determine تعديل 76 project

- Show or hide the sprite on the platform.
- 6 The size of the sprite and its value can be changed.

٥- حجم الكائن ويمكن تغيير قيمته.

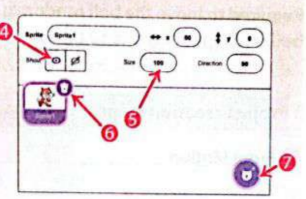
O Delete the sprite from the platform.

٦- حذف الكائن من على المنصة.

Add a new sprite Choose Sprite.

٧- إضافة كائن جديد Choose Sprite .

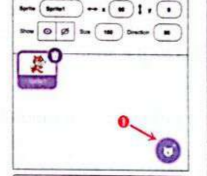
# ٤- إظهار الكائن أو إخفاءه على المنصة.



# Project 1 Add a new sprite : إضافة كانن جديد:

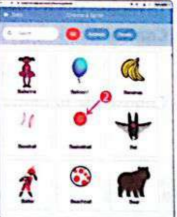
- To add a new sprite in the sprites area:
  - ◄ لإضافة كائن جديد في منطقة الكائنات:
  - Olick on Choose Sprite

- اضغط على Choose Sprite اختركائن



Select Basketball

- اختركرة السلة Basketball



Remove the cat sprite from the stage.

- احذف كانن القطة من على المنصة.



platform remove

size منسة add حذف delete حجم بضية 77

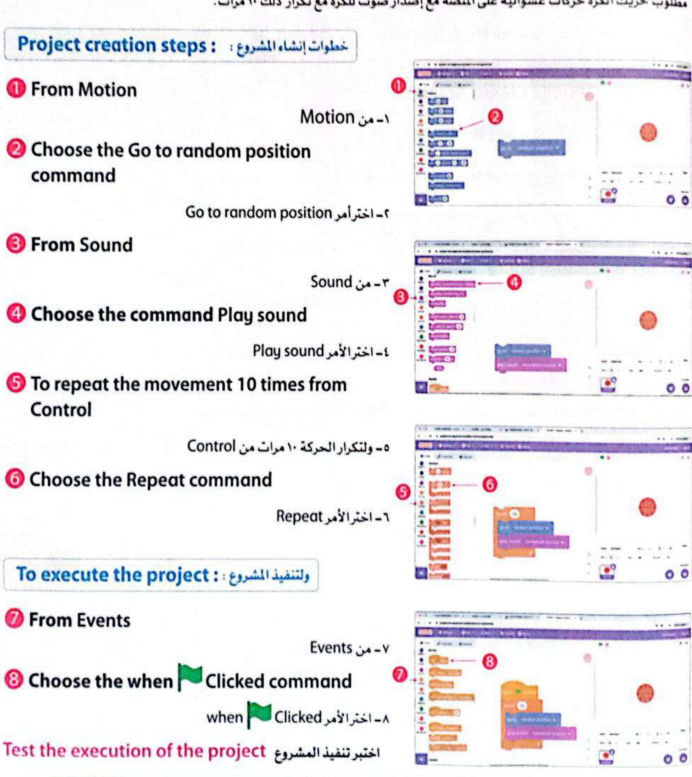
randomly

required

78

Required to move the ball randomly on the platform while making a sound for the ball and repeating this 10 times:

مطلوب تحريك الكرة حركات عشوائية على المنصة مع إصدار صوت للكرة مع تكرار ذلك ١٠ مرات.



sound بشكل عشواني

command مطالوب

movement

execution



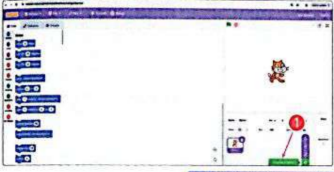
▶ Put (√	) or (	(x) f	or the	following	sentences.
----------	--------	-------	--------	-----------	------------

- 1. You cannot modify the name of the Sprite in the Scratch program.
- 2. The sprite can be shown or hidden on the stage.
- 3. The when clicked command is in the Events group.

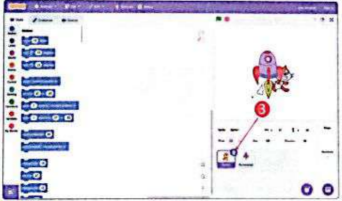
## Project 3 Spaceship

Insert a new sprite Rocketship.

إدراج كائن جديد Rocketship

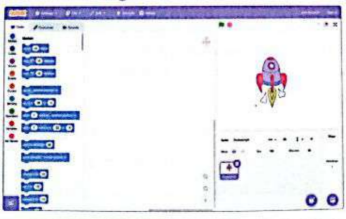






▶ Remove the cat sprite from the stage.

احذف كائن القطة من على المنصة.



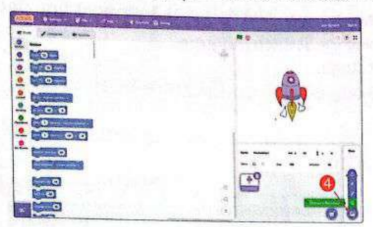
stage

remove



Insert a new background by clicking on Choose a Backdrop, browse through the different backgrounds and then choose "Space".

ادرج خلفية جديدة وذلك بالضغط على Choose a Backdrop، تجول وسط الخلفيات المختلفة ثم اختر "Space".





### Project

قم بتنفيذ الشروع Implement Project



background

different خلفية



### **Activities and Projects:**

مشروع رسم مربع Square Drawing Project

### Open a new project:

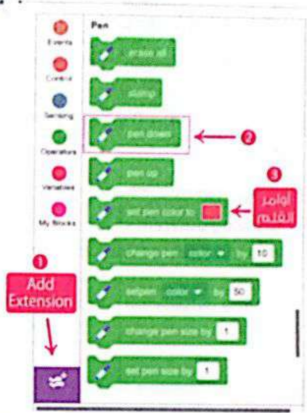
Open Scratch and start a new project.

١- فتح مشروع جديد افتح برنامج سكراتش وابدأ مشروعاً جديدًا.

#### Select the pen:

- Use the "pen" to draw our picture.
- In the code area, find the "pen" section and drag the "pen" block down.
  - This block will make the "pen" start drawing.

١- اختيار القلم: استحدم «القلم» لرسم صورتنا. في منطقة الكود، اعث عن قسم «القلم» وسحب اللبنة «القلم لأسفل.» هذه اللبنة ستجعل القلم يبدأ في الرسم.



#### Note

Click on Add \_\_\_\_ Extension and the pen — Blocks will appear as shown in the opposite figure.

Extension — Add — Extension — Extension — Add — Extension — Extension — Add — Extension — Extension — المرابعة على المالية على

### Setting Color and Size:

Before you start drawing, you can set the line color and size using the blocks in the "Pen "section.

٣- تحديد اللون والحجم: قبل البدء بالرسم، يمكنك تحديد لون الخط وحجمه باستخدام اللبنات الموجودة في قسم «القلم».

### For Example:

You can use the" Set Pen Color to "block to -> choose a specific color, and the Set Pen Size to "block to -> set the line thickness.

يمكنك استخدام اللبنة «تعيين لون القلم إلى» لاختيار لون معين، واللبنة «تعيين حجم القلم إلى» لتحديد سمك الخط.

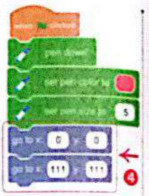
stort Lim draw and section and specific 2000 81



### Moving the Pen:

- Use the "Go to x:y:" block to -> set the starting point
- then use the "Go to x: y:" block again to -> set the ending point
- This will make the pen draw a straight line between the two points.

١- تحريك القلم: استخدم لبنة «اذهب إلى": x:y: " لتحديد نقطة البداية، ثم استخدم لبنة «اذهب إلى ": x:y: " مرة أخرى لتحديد نقطة النهاية. هذا سيجعل القلم يرسم خطا مستقيما بين النقطتين.



Repeating Steps: Repeat the previous steps to draw more lines and form the shape you want.
ه- تكرار الخطوات: كرر الخطوات السابقة لرسم المزيد من الخطوط وتكوين الشكل الذي تريده.

### Notes

- Drawing different shapes: You can draw any geometric shape by setting the start and end points of the lines appropriately.
  - و رسم أشكال مختلفة : يمكنك رسم أي شكل هندسي عن طريق تحديد نقاط بداية ونهاية الخطوط بشكل مناسب.
- · Adding details: You can add details to your image such as eyes, mouth, and ears.
  - إضافة التفاصيل: يمكنك إضافة تفاصيل إلى صورتك مثل العبون والفم والأذنين.

### رسم دائرة Project Drawing a circle

➤ To draw a circle → You can use the "Repeat" block to repeat the process of drawing short lines at different angles → This helps with the circle drawing effect.

لرسم دائرة، يمكنك استخدام لبنة «كرر» لتكرار عملية رسم خطوط قصيرة بزوايا مختلفة ، هذا يساعد في تأثير رسم الدائرة.



82 repeat یکی staight line منت geometric appropriately process



يشكل مناسب

# Stop here!







منطقة الكائنات (Sprites) في سكراتش Sprites area in Scratch)

- ◄ تستخدم لتعديل خصائص الكائنات في المشروع وتشمل:
  - 1. تعديل اسم الكائن.
  - 2. تحديد موقعه باستخدام المحاور X و Y.
    - 3. ضبط اتجاه حركته (Direction).
      - 4. إظهاره أو إخفاؤه.
        - 5. تغيير حجمه.
      - 6. حذفه أو إضافة كائن جديد.

- 1. Modifying the name of the object.
- 2. Locate it using the X and Y axes.
- 3. Set the direction of its movement (Direction).
- 4. Show or hide it.
- 5. Resize it.
- 6. Delete it or add a new object.

### نشاطات ومشروعات Activities and projects

- Project: To be move the ball randomly with a sound and repeat this 10 times follow these steps:
  - ◄ مشروع : يمكن تحريك كرة عشوائيًا مع إصدار صوت وتكرار ذلك 10 مرات باستخدام الأوامر:
  - Motion: Go to random position
  - ·Sound: Play sound
  - Control: Repeat



### How to deal with the exam

كلمات و عبارات استرشادية تساعدك على حل أسئلة الامتحان.

Topic	Guiding words	Elements of the Exam
Ë	Sprites Area	Sprites area shows the sprites used in the project.
red ch	direction	You can change the direction by changing a Direction value.
Sprites Are Scratch	New Sprite	Press Choose Sprite to add a new sprite.
Spri	circle - repeating	A circle can be drawn in Scratch by repeating short lines at different angles.

# General Exercises

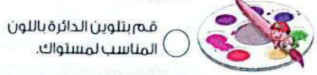
ا المرابع الم

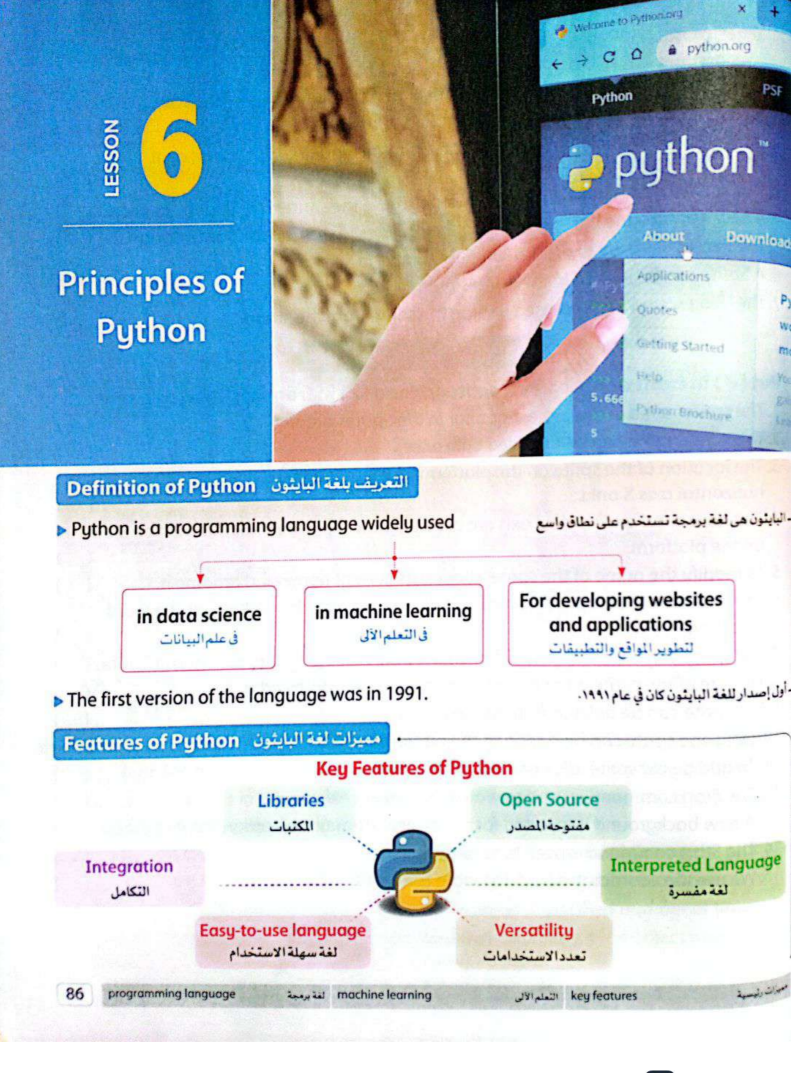


On Lesson Five

▶ If you got ● you need to revise the lesson again	ו 🔵 מסנון 🔞 בער פל 💮 פער 🌑 אוופער			
لت على 🌑 (غير جيد) قم بمراجعة الدرس مرة أخرى من الصفحة السابقة.	قم بتقييم نفسك بالعلامات الموضحة وإذا حص			
El Managar	Evoydeas			
El-Moasser	STEROFFISH DYSEAN.			
11 Choose the correct answer from a, b, c				
<ol> <li>The location of the sprite in Scratch on the</li> </ol>	e platform can be determined by			
a. X and Y axises	b. changing of direction			
c. name change	d. using the Play sound brick			
2 is an option that allows adding	a new sprite in the sprites area.			
a. Delete the object	b. Choose Sprite			
c. Change Size	d. Play sound			
<ol><li>In the "Moving the Ball" project, choose move randomly.</li></ol>	from Motion to make the ball			
a. when 💌 clicked	b. Play sound			
c. Repeat	d. Go to random position			
4 is the option required to activate	e the pen tool.			
a. Choose Sprite	b. Add Extension			
c. Go to random position	d. Change Size			
5. A circle can be drawn in Scratch by	×4494 •			
a. Moving the pen in a straight line	b. Repeating short lines at different angles			
c. Using the Play sound command	d. Changing the name of the sprite			
Complete the following sentences with	the appropriate words in brackets.			
(sprites area - Direction - Repeat - P	en blocks - Go to random position)			
<ol> <li>and is used to modify their properties.</li> </ol>				
2is a command used to move the s	prite to a random location on the platform			
3 is a tool from Add Extension that	is used to draw geometric shapes			
4. A block used to repeat a set of co				
5 is a property that determines the	direction in which the object moves on the			

Put ( $\checkmark$ ) in front of the correct sentence and ( $x$ ) in front of the wrong one	٥.		
1. The default location of the sprite on the platform is (100, 80).	1	)	
2. The name of the object in the sprite area can be modified by clicking on it	,	,	
and renaming it.	(	)	
3. The "Go to random position" block is used to move the sprite to a random location.	(	)	
4. A new background can be added to the project via the Choose Sprite option.	(	)	
5. The Pen tool is used to draw geometric shapes in Scratch.	(	)	
6. A Sprite can be resized in the Sprites area.	(	)	
7. The "Play sound" block is used to hide the sprite from the stage.	(	)	
Student's Book Exercises			
Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong one			
<ol> <li>The sprites used in the project appear in the Sprites area.</li> </ol>	(	)	
2. The sprite name can be modified only once.	(	)	
3. The location of the sprite on the platform is determined by the value of the			
horizontal axis X only.	(	)	
4. The horizontal and vertical axis are used to know the current location of the spri	te		
on the platform.	(	)	
<ol><li>To modify the name of the sprite, click on its current name and rename it.</li></ol>	(	)	
6. The direction of the sprite's movement can be changed by clicking on the word			
Direction.	(	)	
7. The sprite can be shown or hidden on the platform by clicking on Choose Sprite.	(	)	
8. The size of the sprite is changed by its value in the Sprites area.	(	)	
9. The sprite can be deleted from the platform.	(	)	
10. Only one sprite can be added to the platform.	(	)	
11. To add a new sprite, click on Choose Sprite.	(	)	
12. The Stop command is used to watch the project execution.	(	)	
13. A new background is inserted for the project through the programming area.	(	)	
14. The Start command is used to stop the project.	(	)	
15. We use the coordinates (x, y) to locate the point on the stage.	(	)	





#### Principles of Python

: قيسفه عَفا – ٦

1. Open source: Python is free and open source ——— allowing everyone to use and develop it.

رهميولية الهما المغتسار ويعجل ومعيا لحمس المحمد على المعال قع يتناجم ناعين لوغان المعماا تعويفه -١-

2. Interpreted language:

- Python translates programming codes line by line. كمسب النصسة عيب به باا على المنابعة المبينات

- If there are errors in the program code, it will stop working.

. رامعا اند سفقهتيسف، ومايبا اعم في المعذ الله منالنه سنالا اغا-

- Programmers can quickly find errors in the codes.

Y- Tele | Yuzielali:

موله atapplications التايبات القيبات المايات المايات

4. Easy-to-use language: It is one of the easiest programming languages for beginners because of its simple and organized formula and uses words similar to English, unlike other programming languages.

عاد كينياخ إلا عبشات الملام مختسة قبيرا و علميسبا الهتفيد بببس نيا عتبما الما الهسأن معان الماعضة الماعلات علم الماعلات علم الماعلات الما

المالاتاا-ه

5. Integration:

3. Versatility:

Python can be

integrated with other languages such as [C, C++, and Java]. [اعمم, C ++, C] لله ديخات لنا وه نهين لبا اعنا رحه، نخمي

used in developing multi-platform programs. قملتناناتيم ودايراليرامي قملتنانانكم

6. Libraries: Python has many libraries that you can use. . هما مختسا طائحه به يتمال نم سيسعال فاهنون مثير و تغاييمتن تلبتكمال .

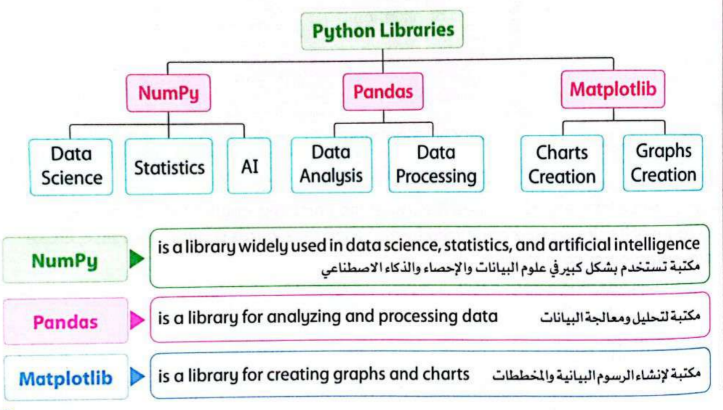


#### مكتبات لغة البايثون **Python Libraries**

- Python libraries are pre-built codes and functions that help programmers perform specific tasks without having to write codes from scratch.
  - هي مجموعة من الأكواد والوظائف المجهزة مسبقا التي تساعد المبرمجين في أداء مهام محددة دون الحاجة إلى كتابة الأكواد من الصفر.
- Libraries are a powerful tool that increases the efficiency and effectiveness of programming using Python.

They provide ready-made solutions to many common problems or requirements. like: تُعتبر المكتبات أداة قوية تزيد من كفاءة وفعالية البرمجة باستخدام بايثون.

نوف حلولا جاهزة للكثير من المشاكل أو المتطلبات الشائعة مثل:





1. Put ( $\checkmark$ ) in front of the correct sentence an	nd (×	) in	front o	f the	wrong	one.
---	-------	------	---------	-------	-------	------

- ) in data science. (على نطاق ضيق) in data science. 2. Puthon is easy to use and has an interpreter that translates codes line by line.
- 3. Python has many libraries that you can use.

Matplotlib is a library for analyzing and processing data.



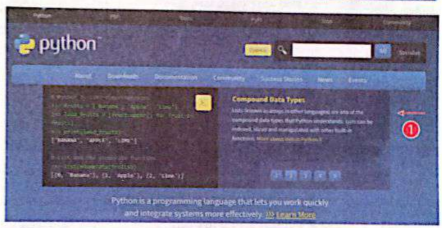
### 2. Complete the following sentences.

- 1. "\_\_\_\_\_" is a library for analyzing and processing data.
- 2. \*\_\_\_\_ \* help programmers perform specific tasks without having to write code from scratch.
- 3. Python is a ...... language, so it allows everyone to use and develop them.

# كيفية تنزيل البرنامج من الموقع الرسمي How to download the program from the official website

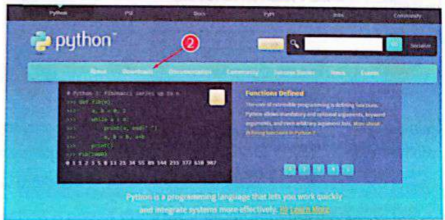
Visit the official Python website www.python.org.

١. قم بزيارة الموقع الرسمي للغة البايئون www.python.org



Ochoose "Download".

۲. اختر "Download".



Then choose the system you are working on (Windows, Mac, or Linux).

٣. ثم اخترالنظام الذي تعمل عليه
 (ويندوز، ماك، أولينكس).



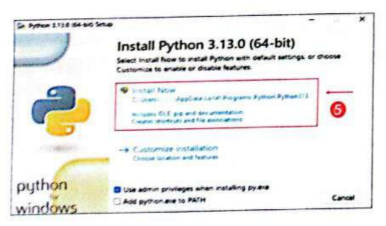
You must choose 64 bit or 32 bit, according to your device specifications.

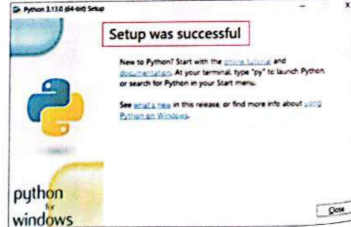
> 4. عليك اختيار 64 bit او، 32 bit وذلك بناء على مواصفات جهازك.



6 After downloading, install the program on your device and follow the instructions.

. بعد التنزيل ، قم بتثبيت البرنامج على جهازك واتبع التعليمات.







- ▶ Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong one.
  - To download Python on your device, click on upload.
  - 2. Python can be downloaded on different operating systems.
  - 3. The" Install Now "command is used to remove Python from your device.

# Stop here!

STOP



استمع إلى ملخص الدرس

نقاط هامة وعبارات استرشادية تمكنك من تلخيص وإتقان الدرس.

# Lesson Summary

- Python is widely used in data science, machine learning and websites and applications development.
  - لغة البايثون تستخدم على نطاق واسع في علم البيانات والتعلم الألي ولتطوير المواقع والتطبيقات.
- Python is free and open source so it allows everyone to use and develop it.
  - لغة البايئون مجانية ومفتوحة المصدر، مما يسمح للجميع باستخدامها وتطويرها.
- Python is an interpreted language which translates programming codes line by line.
  - لغة البايثون هي لغة مفسرة حيث انها تترجم الاكواد البرمجية سطرًا بسطر.
- Python has simple and organized formula and uses words similar to English.
  - تتميز لغة البايثون بصيغتها البسيطة والمنظمة وتستخدم كلمات تشبه الانجليزية.
- Libraries are a powerful tool that increases the efficiency and effectiveness of programming using Python.
   تُعتبر المكتبات أداة قوية تزيد من كفاءة وفعالية البرمجة باستخدام بايثون.

### How to deal with the exam

كلمات و عبارات إسترشادية تساعدك على حل أسئلة الامتحان.

Topic	Guiding words	Exam items		
	easiest - beginners	Python is one of the easiest programming languages for beginners.		
f Python	integrated - languages	Python can be integrated with other languages such as C, C++, and Java.		
ciples o	specific tasks - scratch	Python libraries help programmers perform specific tasks without having to write code from scratch.		
Princ	Pandas - libraries	NumPy, Pandas, and Matplotlib are Python libraries.		
	NumPy library - artificial intelligence	NumPy library is widely used in data science, statistics, and artificial intelligence.		

# **General Exercises**

On Lesson Six





▶ If you got **(0)** you need to revise the lesson again.

🔾 جید	🧶 جید جدا	ممتاز 🔵
	🔾 جید	🔵 جيدجدا ( جيد

قم بتقييم نفسك بالعلامات الموضحة وإذا حصلت على 🌑 (غير جيد) قم بمراجعة الدرس مرة أخرى من الصفحة السابقة.

### **El-Moasser Exercises**

	And the second s		
Choose the corre	ct answer from a, b,	c or d.	
1. One of the adva	ntages of the Python l	anguage is that it is	
a. easy to use		b. hard language	
c. closed-source	language	d. all of the above	
2. Puthon can be in	ntegrated with other la	nguages such as	•
a. Java	b. C++	c. both (a) and (b)	
3. Python	increase the efficience	y and effectiveness of pro	ogramming using
Python.			
a. graphs	b. charts	c. games	d. libraries
4 is a libr	ary for analyzing and	processing data.	
a. Pandas	b. NumPy	c. Matplotlib	d. Mac
5. Puthon is a/an	language as it	translates programming	g codes line by line
a. complex	b. interpreted	c. medical	d. industrial
Complete the foll	owing sentences wi	th the appropriate w	ords in brackets.
A CONTRACT OF THE PARTY OF THE		rts – robots – Versatility	
1 is one o	f the features of Pytho	n.	
	he easiestla		
DATE OF THE PARTY	rary for creating graph		
105			the surrey one
Put (✓) in front o	f the correct senten	ce and (×) in front of	the wrong one.
1 Thanks to Puthon	libraries, programmers	don't have to write code	s for many tusks.

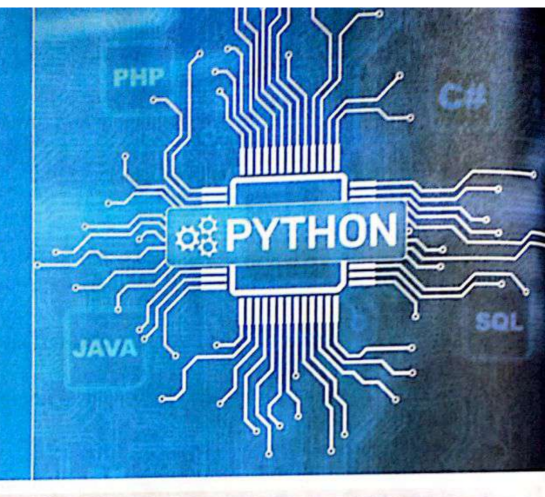
2. Python is suitable for beginners because of its simple and tidy formula.

3. Python libraries provide ready-made solutions to many problems.	(	)
4. Pandas library is heavily used in data science, statistics and artificial intelligence	. (	)
5. There is no library for data analysis and processing in Python.	(	)
Student's Book Exercises	•	•
Put ( $\checkmark$ ) in front of the correct sentence and ( $x$ ) in front of the wrong on		
1. Python is a free and open-source language, which does not allow anyone to develop it.	e.	
2. It is not permissible to create applications and websites in Python.	(	)
3. Python uses data science and machine learning.	(	)
Python is an interpreted language because it translates programming codes line by line.	(	)
5. Python is used in developing web applications, data science,	(	)
artificial intelligence, machine learning, and game programming.	(	)
6. Python is one of the most difficult programming languages.	(	)
7. Python can be integrated with other languages such as C, C++, and Java.	(	)
8. One of the disadvantages of Python is the lack of libraries that you can use.	(	)
9. NumPy: is a library used in data science, statistics, and artificial intelligence.	(	)
10. Pandas: is a library for analyzing and processing data.	(	)
Download Python from the official website and arrange the following s in the correct order.		
1. You must choose 64bit or 32bit, depending on your device specifications. (		)
2. Visit the official Python website www.python.org. (		)
3. Choose the system you are working on (Windows, Mac, or Linux).		)
4. After downloading, install the program on your device and follow		57.
ANY COURT		)
5. Choose "Downloads".		)





Variables in Python



#### Learn

### What are variables

Variables in programming languages express a reserved place in memory to store and save a specific value, where the value can change.

- المتغيرات في لغات البرمجة تعبر عن مكان محجوز في الذاكرة لتخزين وحفظ قيمة معينة ، حيث يمكن للقيمة أن تتغير.

### Example

#### Taher= 20

Variable name	Taher
Variable value	20



#### Note

The value of the variable can be changed during the execution of the program and according to the code developed by the programmer.

قيمة المتغيريمكن تغييرها أثناء تنفيذ البرنامج وحسب التعليمات البرمجية التي وضعها المبرمج.

-	Variables	reserved متغيرات	store محجوز	execution تحزين	شفيذ
94	programmer	Manuall			Market Co.

# Conditions for naming variables in Python: شروط تسمية المتغيرات في لغة البايثون The variable name begins with a "letter" or an "underscore "\_". ١. بداية اسم المتغير بحرف أو علامة الشرطة السفلية ... The change name contains "letters (A-Z)" or "numbers" or an "underscore" "\_". يحتوي اسم التغيير على حروف (A-Z) أو أرقام أو علامة الشرطة السفلية \_. 3 Reserved words may not be used in Python because they express specific values that the program understands. ٣. لا يجوز استخدام الكلمات المحجوزة في لغة البايثون لأنها تعبر عن قيم معينة يفهمها البرنامج. Example (False) is a reserved word within the program, as it is a word that indicates a reserved value (logical value). (False) كلمة محجوزة داخل البرنامج فهي كلمة تشير إلى قيمة محجوزة (قيمة منطقية) **○** Note When you write a variable name, you must take into account placing the variable names in upper and lowercase letters. عند كتابتك لاسم متغير يجب أن تراعى وضع أسماء المتغيرات للحروف الكبيرة والصغيرة. Example TAHER, Taher, taher, TaheR The variable names in the example refer to four variables and not one variable. تشير أسماء المتغيرات في المثال إلى أربع متغيرات وليس متغير واحد. **Pop Quiz** ▶ Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong one :

# Lowercase letters must be considered when naming variables. 2. The variable name can begin with a number. 3. The variable name contains letters only. 4. A variable is a reserved place in memory to store and save a certain value, where the value cannot change.

95 contain indicate



### أنواع المتغيرات في لغة البايثون Types of variables in Python

Numbers: Used to store numerical values such as integers (int) and decimals (float).

١. الأرقام: تستخدم لتخزين القيم العددية مثل الأعداد الصحيحة (int) والأعداد العشرية (float).

### Example

X = 5 Y = 10	Integer variables
Z = 5.25 A = 8.32	Decimal variables

Strings: Used to store texts such as names and addresses.

١. النصوص : تُستخدم لتخزين النصوص مثل الأسماء والعناوين.

Texts are placed between single quotes ' 'or double quotes "." بنم وضع النصوص بين علامات الإقتباس المفردة ' 'أو المزدوجة " ".

### Example

Name = "Taher"	Textual variables
City = 'Cairo'	Textual variables

Booleans: A data type that contains only two values True or False.

القيم المنطقية: نوع بيانات يحتوي فقط على قيمتين True أو False.

Often used in comparisons and decision making in codes

تُستخدم غالباً في المقارنات واتخاذ القرارات في الأكواد.

### Example

Is\_taher\_student = False Is\_taher\_a\_teacher = True

**Boolean variables** 

## واجهة برنامج البايثون Python program interface

Through the interactive Python interface (Python Shell): You can write simple codes and execute them directly to see the results.

١. يمكنك من خلال واجهة البايثون التفاعلية: كتابة أكواد بسيطة وتنفيذها مباشرة لرؤية النتائج.

```
Python 1.10 (64 bir
python 3.18.4 (tags/v3.10.4:9d38ize, Mar 23.2022, 23.13.41) [MSC v.1929 64 5it (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
```

Text editor: It allows you to write longer and more complex codes and save them to run later

٢. المحرر النصى: يمكنك من كتابة أكواد أطول وأكثر تعقيَّدا وحفظها لتشغيلها لاحُقا.



- The interactive Python interface is installed when you install the Python language, there is no need to download it.

واجهة البايثون التفاعلية يتم تثبيتها عند تثبيت لغة البايثون ولايوجد حاجة إلى تنزيلها.

- Unlike a text editor that must be downloaded from the Internet, such as Visual Studio and PyCharm.

بعكس المحرر النصى الذي يجب ان يتم تنزيله من على الإنترنت مثل Visual Studio وPyCharm.



### **Pop Quiz**

Complete the following sentences with the appropriate words in brackets.

(two values - text editor - Booleans)

- 1. ....., numbers, and strings are of variables.
- 2. Boolean values consist of ......
- 3. ..... enables you to write, save, and run longer and more complex codes later.







### type ( ) function

▶ To know the type of the variable you can use the type ( ) function

نستخدم الدالة ( ) type لعرفة نوع المتغير.

```
Dython 3.10.4 (tags/v3.10.4/9d38120, Mar 23.2022, 23:13:41) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information,

>>> X = 5

>>> Y = 10

>>> Z = 5.25

>>> A = 8.32

>>> name = "Taher"

>>> type (X)

<class 'int'>
>>> type (X)

<class 'int'>
>>> type (Y)

<class 'float'>
>>> type (A)

<class 'float'>
>>> type (A)

<class 'float'>
>>> type (name)

<class 'str'>
>>> type (city)

<class 'str'>
>>> type (city)
```

Simple Python Code Using Variables

كود بسيط على لغة البايثون باستخدام المتغيرات.

```
Python 3.10:44 (tags/v3.10.4:9d38120, Mar 23.2022, 23:23:41) [MSC v.1929.64 bit [AMD64]] on win32
Type "help", "copyright", "credits" or "license" for more information

>>> name = "Omar"

>>> address = "Cairo, Egypt"

>>> age # 13

>>> print ("My name is", name)
My name is Omar

>>> print ("I live in", address)
I live in Cairo, Egypt

>>> print ("I am", age)
I am 13

>>>
```

### print ( ) function

- The print function () in Python is one of the most commonly used functions.
  - دالة ( ) print في بايثون هي واحدة من أكثر الدوال استخداما.
- It is used to display text or values on the output screen.
  - تُستخدم لعرض النصوص أوالقيم على شاشة الإخراج.
- It can be used to display text, variables, or even the results of mathematical operations.
  - "يمكن استخدامها لعرض النصوص، المتغيرات، أوحتى نتائج العمليات الحسابية.

,	display	يعرض	mathematical	operations حسابية	عليات
98	display text	نصوص	screen	فانة	STATE OF THE PARTY



# Stop here!





استمع إلى منخص المرس

نقاط هامة وعبارات استرشادية بمكنك من تلخيص وإتقان الدرس

# Lesson Summary

- Variables in programming languages are for a reserved place in memory to store and save a certain value, where the value can change.
  - تعبر المُتغيرات في لغات البرمجة عن مكان محجوز في الذاكرة لتخزين وحفظ قبمة معينة ، حيث يمكن للقيمة أن تتغير،
- The conditions for naming variables is that they begin with a letter or an underscore.
  - من شروط تسمية التغيرات أنها تبدأ بحرف أو علامة الشرطة السفلية.
- The variable name can contain the letters A-Z and numbers in addition to the underscore, and reserved words are not used.
  - يعكن أن يحتوي اسم المتغير على الحروف A-Z والأرقام بالإضافة على الشرطة السفلية ، وألا يتم استخدام كلمات محجوزة .
- You must consider letter case to place variable names.
  - يُعِب مراعاة حالة الأحرف عن وضع أسماء المتغيرات.
- Numbers used to store numerical values such as integers (int) and decimals (float).
   تستخدم الأرقام لتخزين القيم العددية مثل الأعداد الصحيحة (int) والأعداد العشرية (float).
- The interactive Python interface is installed when Python is installed.
  - واجهة البايئون الثقاعلية يتم تثبيتها عند تثبيث لغة البايئون.



### How to deal with the exam

كلمات وعبارات إسترشادية تساعدك على حل أسئلة الامتحان

Topic	Guiding words	Exam items
uo	reserved words - specific values	Reserved words may not be used in Python because they express specific values that the program understands.
Pyth	strings - addresses	Strings are used to store texts such as names and addresses.
les in	editor - complex	Text editor allows you to write longer and more complex codes.
Variab	codes - results	You can write simple codes and execute them directly to see the results through Python shell.
	booleans - values	Booleans are a data type that contains only two values.

# **General Exercises**



On Lesson Seven

▶ If you got ● you need to revise the lesson again.	ممناز 🔵 جيد حدا 💮 ديد 🌘 غير ديد
حة وإذا حصلت على 🔵 (غير جبد) قم بمراجعة الدرس مرة أخرى من الصفحة السابقة.	قم بتقبيم نفسك بالعلامات الموض
El-Moasser Exerci	ART. I P
Choose the correct answer from a, b, c or d.	
1. Textual variables can store	alagn
u. sumgs	olean ne of the above
L. HUHIDUIA	
2 function is used to display text or value	es ()
a. Type ()	- 1 To 1 T
	tput()
3. Through the codes are written, saved a	t aditor
d. Diowsei	t editor
c. photoshop d. pai	
4. The function "" is used to know the various	oble type.
a. type ()	
c. input ()	put()
Complete the following sentences with the appropriate the property of the p	opropriate words in brackets.
(interactive Python interface – undersc	ore – strings – Booleans)
1 are a type of variable that takes values	true or false.
2. The is installed when Python is installed	
3. The variable name begins with a letter or an	
Put ( $\checkmark$ ) in front of the correct sentence and ( $x$ )	in front of the wrong one.
1. A variable is an unreserved place to store fixed va	lues that cannot be changed. (
2. When naming a variable you must start with a nu	
3. Variable values can be changed by code.	(
4. Reserved words may be used in Python because t	heu express certain values
that the program understands.	(
5. Boolean values take values (3 – 4 – 5).	(
6. The use of uppercase and lowercase letters can be	e ignored when namina
a variable.	(
100	

# Student's Book Exercises

Put (√) in front of t 1. Variables in progra and save a specific	mming languages	nce and (×) in front o s are a reserved place in	f the wrong one. n memory to store		
		Alexa Largeria	menostra dut m	(	)
2. THE VALUE HATTE		ith a letter or an unders	core sign	(	)
3. TAHER, Taher, taher	, TaheR are 4 nam	es for variables in the P	ython language.	(	)
4. The change name of	contains letters (A	-Z) , numbers or an und	erscore sign	(	)
5. When naming varie	ables, reserved wo	ords in the Python langu	age may be used.	(	)
6. Y= 10 The statement	nt type of the vario	able Y is numeric for an	integer.	(	)
7. City = "Cairo" The st	tatement type of t	he variable City is text.		(	)
<pre>8. Is_taher_student =   is logical.</pre>	False The stateme	ent type of the variable	Is_taher_student	,	`
THE MICH. DATE: NA	f the variable, we	do not need to use the	tune ( )function	,	,
		ween single quotation i		`	,
quotation marks "	".	ween single quotation	naiks of double	(	)
Choose the correct	answer from a,	b, c or d.			
1. The function	is used to disp	lay texts or values on th	ne output screen		
a. Cos()	<pre>b. Type()</pre>	c. Print()	d. Sin()		
2. The text value of the	ne variable is plac	ed between the signs			
a. ""	b. <>	c. >=	d. =<		
3. To display texts, vo	1/2	ne results of mathemati	cal operations, we	use	
a. Cos()	b. Type()	c. Print()	d. Sin()		
4. To know the type of	of variable statem	ent, we use the function	n		
a. Cos()	b. Type()	c. Print()	d. Sin()		



# Revision

on Lessons 5,6 & 7

مراجعة عامة على الدروس الخامس والسادس والسابع في ورقة واحدة



### Lesson 5 : Sprites Area in Scratch

#### **Sprites Area**

- It has sprites used in the project.
- · It contains:
- The name of the sprite (and you can modify it).
- The location of the sprite is determined on the horizontal X and vertical axes Y
- The direction of movement of the sprite can be controlled.
- The sprite can be shown and hidden on the stage.
- The possibility of controlling the size of the sprite on the stage.
- 6. Add and delete sprites.

## Add an object on the platform

- · Click on the Choose Sprite icon
- Choose the desired sprite and it will be inserted directly on the stage.
- More than one sprite can be inserted on the stage in the same way.
  - The sprite can be deleted by clicking on the delete icon located at the top of the object in the sprites area.
  - To move the sprite, the commands in the Motion group are used, and for execution we use the When Clicked command
  - To add a background, we use the command choose a backdrop.

# Lessons 6 and 7: Principles of Python and Variables in Python

### Learn about Python

- Python is widely used in data science and machine learning.
- Python is an open source, interpreted, versatile and easy to use language.
- One of the most popular libraries
   is NumPy and is used in data science
   and statistics, Pandas for data
   analysis, and Matplotlib for creating
   drawings and diagrams.

#### Variables and their types

- Variables in programming languages express a reserved place in memory to store and save a specific value.
- Numbers, strings and booleans are types of variables in Python.
- The variable name in Python should begins with a letter or an underscore.
- When writing a variable name, you must take into account placing the variable names in upper and lowercase letters.
- Booleans are a data that contains only two values True or False.

# **Accumulative Test**

On Lessons 5,6&7

اختبار تراكمي على الدروس الخامس والسادس والسابع

answer from a, b, c o	ord.		
1. In the Scratch program, the name of the s	prite		
a. can be modified	h cannot be modified		
c. only part of the name can be modified	d. none of the above		
2. In the sprites area, you can			
a. show the sprite	b. hide the sprite		
c. delete the sprite	d. all of them		
3. The function "" is used to display	text or values on the output screen		
a. type ()	b. print ()		
c. input ()	d. output ()		
4. We use in writing commands in I			
a. paint	b. access		
c. editor	d. arithmetic functions		
5. Libraries are a powerful tool that increase			
a. programming efficiency	b. programming effectiveness		
c. both a and b	d. none of the above		
6. The value of the text variable is enclosed i			
a."" b. <>	c.>= d.<=		
Put ( $\checkmark$ ) in front of the correct sentence of			
<ol> <li>Python is a language used to write, forma</li> </ol>		(	)
<ol><li>The sprites area does not have sprites use</li></ol>		(	)
<ol><li>Python is one of the easiest programming</li></ol>	languages for beginners because		120
of its simple and tidy formula.		(	)
<ol><li>Constants are reserved places in memory</li></ol>	to store and save a particular value,	7340	
where the value can change.		(	)
5. Booleans are a data type that contains or		(	)
<ol><li>The direction of movement of the object of</li></ol>	on the stage can be controlled.	(	)
and an action and action and			

يمكنك المراجعة باستمرار (تراكمية) من خلال الصفحة السابقة.

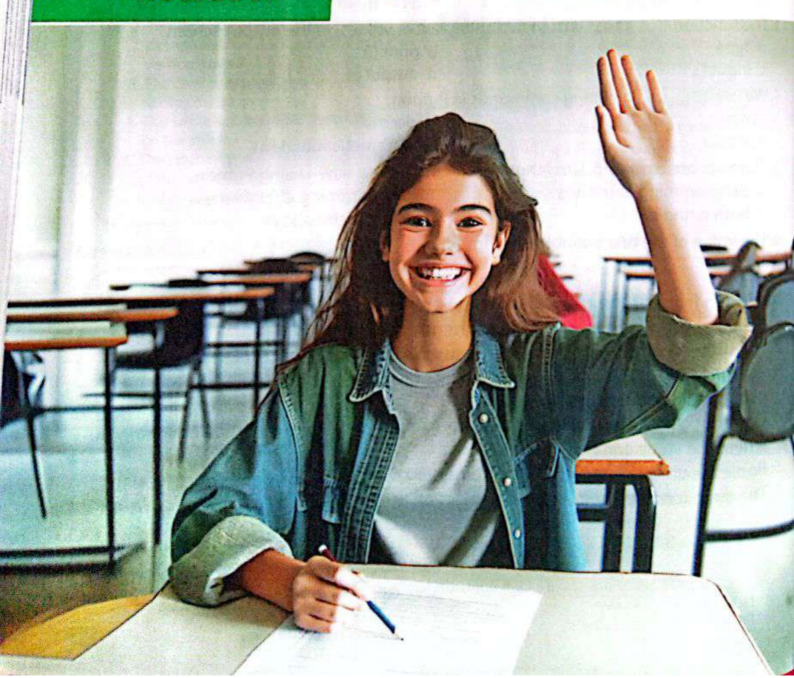


# Part 2

El-Moasser Interactive Notebook

# **Contents**

- 1. Monthly Assessments
- 2. Three days are enough
- 3. A day is enough
- 4. Sample Tests
- 5. Answers of The Main Book



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# Monthly Assessments

التقييمات الشهارية

## **February Test**

Choose the corre	ct answer from a, b	o, c or d.		
a. Performing su	of the roles that the p	ersonal assistants lik	and command and perform	it
2. Sensors sense cho that machines ar a. data	anges in the surroundi nd devices can underst b. information	ng environment and and and them and make	convert it to so	
3. The robot structu a. metal	re may be made of b. plastic		d. all of them	
<ol> <li>LEGO Mindstorm</li> <li>medical</li> </ol>	s robot is considered b. educational		d. agriculture	
Put (✓) in front o	f the correct senter	ice and (x) in front	of the wrong.	
1. Narrow AI focus translating lang	es on performing a sp uage.	oecific task such as re	ecognizing faces or (	)
<ol><li>Super AI is the m humans to solve</li></ol>	nost advanced and it easily.	can solve problems	that are difficult for	)
<ol><li>Doctors use artiferelatively slow.</li></ol>	ficial intelligence to h	elp them diagnose o		)
4. Natural Languag	ge Processing (NLP) n e.	neans understanding	g written and spoken (	)
The state of the s		with the appropri	ate words in brackets.	
	nes – Distance senso			
	enable computer sys	5 A75	ex tasks in a way similar t	to
27	artificial intelligence	applications.		



	3. Sensors work through 3	3 steps; they a	re sensing , transmission an	d
	4 devices measu	ure distance b	etween the robot and surrou	unding obstacles
		Ma	rch Test	
1	Put (√) in front of the	correct sente	nce and $(x)$ in front of the	wrong one.
	1. High accuracy in perfo	rming various	tasks is one of the features	of the robots. (
	2. Robots are divided into	two types on	ly, they are industrial and ed	ducational. (
	3. Industrial measuremen	nt systems are	from laser rangefinders exa	mples. (
	4. Controller is considered	the robot "br	ain".	(
2	Complete the followin	g sentences	with the appropriate wo	rds in brackets
	(sound waves –	Infrared sens	ors – Remote controls – mic	rophone)
	1is from electro	nic devices wh	nich uses sensor devices.	
	2. Ultrasonic sensors emit	:		
	object		ve the returning rays after th	
	4. Phoneis a sou electrical signals that co	nd sensor dev an be underst	ice that convert the sound y ood by the phone.	ou pick up into
3	Choose the correct ans	wer from a,	b, c or d.	
	1is a group of s	mall sensors t	hat sense where your finger	touches the scree
	a. Touch screen		<ul> <li>b. Motion sensor device</li> </ul>	
	c. Phone microphone		d. Computer screen	
	2. The second step in senso	or work steps is		
	a. transmission (send si	ignals to anot	her device)	
	b. converting signals to	another elect	tric signals	
	c. taking decisions base d. sensing changes in th	ed on the sens he environme	nt	
	3is from robot c			
	a. Software b.	Sensors	c. Power source	d. All of them.
		that deter	mine how the robot responds	to information it
	receives form sensors.	en vermount to top men to more than the first of the second second second second second second second second s	ouver uses and a transfer of the endownload CH shipperson and the Charles Charles	
		algorithms	c. motors	d. drawings

# Three days are enough



# Day 1 Important Points

- 1 Artificial intelligence Applications
- ▶ Types of Artificial intelligence are:
- Narrow AI: which performs a specific task such as recognizing faces and translating languages.
- 2. General AI (GAI): is more advanced and can perform any task that a human can do.
- Super AI (SAI): is the most advanced. It can solve problems that are difficult for humans. It discovers new things that we have never imagined before.
- 2 Artificial intelligence fields
- 1. Machine Learning: which means learning from mistakes.
- Natural Language Processing: It is an intelligent language. It understands written and spoken human language.
- 3. Computer Vision: AI can look at a picture and tell you everything in it.
- 4. Robotics: Smart robots perform complex and precise surgery, they have ability to work with great accuracy even in environments that are dangerous to humans.
- 5. Expert Systems: Simulation of human thinking and decision-making.
- 6. Deep Learning: Simulation of human learning using neural networks.
- Teachable Machine
- is an easy tool that helps you create models to recognize images, sounds, and movements.
- 4 Sensors
- They sense changes in the surrounding environment and convert them into signals.



## 5 Sensors work through 3 main steps

- ► Step 1: (Sensing) sensors capture information from the surrounding environment such as (heat, light or sound).
- Step 2: (Signal conversion) converts information to electrical signals that can be read by electronic devices.
- Step 3: (Transmission) of Signals are sent to other devices to display results or perform specific action.

# The importance of sensors for robots

They enable robots to interact with their environment to avoid obstacles, recognize sounds and adapt to changes in lighting.

# **7** Types of robotic sensors

- Distance sensors: They measure distance between robot and surrounding obstacles.
   They help robot avoid collisions.
- Light sensors: They are used in robots that placed where light is variable and they help robots to adapt to changing of light conditions.
- Sound sensors: They are used in robots that react to sounds.
- Motion sensors: They detect movement and changes in direction. These sensors help the robot to interact with surrounding objects.
- Special sensors: like temperature and humidity sensors.

# Types of distance sensors and examples of them

- 1. Ultrasonic sensors: Examples: vacuum cleaner robots, parking systems, fluid levels.
- Laser rangefinders: Examples (3D laser scanners, ground scanning systems, industrion measurement systems).
- Visible light sensors: Examples (self-driving car cameras, industrial vision systems, augmented reality systems).
- 4. Infrared sensors: Examples (remote controls, non-contact thermometers).
- Time of flight sensors: Examples (3D sensors, motion tracking systems).

# Factors for choosing the right sensor type

Required range 
 the maximum distance that the device must measure.

- Required accuracy the required measurement accuracy.
- 3. Operating environment the environmental conditions in which device will operate in (light, temperature, humiditu).
- 4. Cost the cost of the device and installation.

## Types of robots

- Home robots -- clean houses.
- Medical robots 
   — help doctors perform surgeries.
- 4. Educational robots teach students how to program and technology.

### 11 Robot components

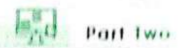
- 1. Structure is the main part that carries all the components of the robot, can be made of different materials like (metals, plastic or carbon) and its design affects the weight of robot and its ability to move.
- Sensors 
   — are the senses of a robot. The robot uses them to pick up information from its surroundings (like sound sensors, cameras, temperature, motion).
- Motors 
   — are the robot industrial muscles. The types of motors are (electric motors and air motors).
- 4. Controller — is the "brain" of robot, processing the data collected by sensors and issuing commands to the motors.
- 5. Power source -- can be batteries, solar cells or direct power.
- Software 
   includes algorithms that determine how the robot responds to information it receives from sensors.
- Communication tools 
   — Robots use them to interact with users or other robots, they can be (Bluetooth, Wifi, other techniques).

## 12 Scratch program

- is a free educational tool designed to teach the basics of programming in a visual and fun way without the need to write complex codes.
- ▶ is based on a simple interface.
- used to create projects such games and comics.







allows students to be creative while learning in a visual and enjoyable way without writing complex codes.

It is a programming language widely used in data science and machine learning and  $f_{0}$  developing websites and applications.

## 18 Features of Python language

- Free and open source which allows everyone to use and develop it.
- Interpreted language: It translates programming codes line by line, so if there are
  errors in the program code, it will stop working, as programmers can quickly find errors
  and correct it.
- Versatility: It can be used to develop web applications, data science, artificial intelligence, machine learning, and game programming.
- Easy to use language: It is one of the easiest programming language for beginners because it uses words similar to English.
- 5. Integration: It can be integrated with other languages as c, c++, and Java.
- 6. Libraries: It has many libraries that you can use.

## (14) Conditions for naming variables in Python

- 1. The variable name begins with a letter or an underscore.
- 2. The change name contains letters (A Z) or numbers or an underscore.
- 3. reserved words may not be used in naming.

## 15 Types of variables in Python

- Numbers: store numerical variables such integers (int) and decimals (float).
- Strings: store texts such as names and addresses, texts are placed between single quotes ' or double quotes "".
- Booleans: a data type that contains only two values True or False.

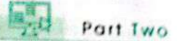
# Day 2 Important Definitions

Word	Definition
Narrow AI	It is a specialized type of AI for a specific task such face recognition or language translation.
General AI (GAI)	This type is more advanced, can perform any task that a human can do like thinking solving problems and learning.
Super AI (SAI)	It is the most advanced type, it can solve problems that are difficult for humans to solve.
Personal assistant	It uses artificial intelligence to understand your commands and perform them.
Smart games	They use artificial intelligence to make games more fun and challenging and characters in game learn from their mistakes to become smarter.
Smart cars	The smart car is a car driving itself without a driver using artificial intelligence.
Digital Doctors	Doctors use artificial intelligence to help them diagnose and treat diseases faster and more accurate.
Instant translator	Artificial intelligence can translate words and sentences instantly, making it easier for people to communicate.
Smart shopping	Artificial intelligence analyzes your previous purchasing behavior and offers you suggestions for products that you may like.
Machine Learning	Artificial intelligence learns from mistakes and experiences to be more smarter.
Natural Learning Processing	Artificial intelligence is like an intelligent language translator as it understands written and spoken human language.
Expert systems	Artificial intelligence can solve complex problems and make decisions.



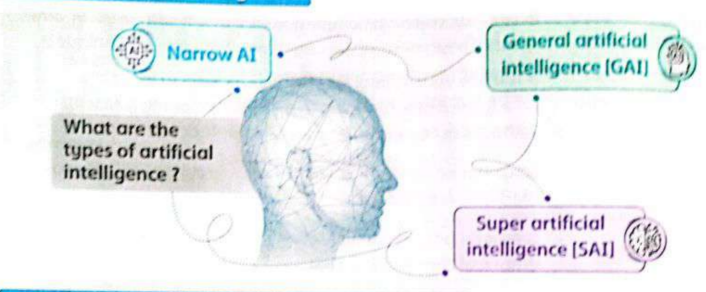
Word	Definition
Deep learning	Artificial intelligence learns very quickly. It relies mainly on neural networks.
Sensors	They are devices that sense changes in the surrounding environment and convert them into signals, so that machine or device can understand them and make appropriate decisions, they are considered the eyes and ears of machine.
Ultrasonic sensors	They measure distance using sound waves. Examples (vacuum cleaner robots, parking systems).
Laser Rangefinders	They measure distance using laser beam. Examples (3 D laser scanners, ground scanning systems industrial measurement systems.
Visible light sensors	They analyze and determine images like (self - driving car cameras, industrial vision systems, augmented reality systems).
Infrared sensors	These devices emit infrared rays for object detection. Examples (remote controls, Non - contact thermometers).
Time of flight sensors	They measure distance using light pulses. Examples (3 D sensors - motion tracking systems)
Robot	It is a device that can be programmed to perform a set of a specific tasks automatically.
Structure	It is the main part of the robot that carries all the components.
Sensors	They are the senses of a robot that robot use them to pick up information from its surroundings.
Motors	They are the industrial muscles of robots. Robots use them to move and execute commands.
Controller	It is the "brain" of the robot that processes the data collected by sensors and issues commands to motors.
Power source	Energy sources for robots, can be batteries, solar cells or direct electric power.

Word	Definition
Software	Software includes algorithms that determine how the robot responds to information it receives from sensors.
Communication tools	Robots use communication tools to interact with users or other robots. These tools can be (Bluetooth, Wifi, other techniques)
Scratch program	It is a free educational tool for the students to learn the principles of programming in a visual and enjoyable way without the need to write a lot of complex codes.
Command Blocks Area	Scratch program area which contains groups of commands block to use in project.
Script Area	It collects programming sections "composing a group of graphical commands called blocks in a specific order".
Stage Area	It shows the result of the work or project.
Sprites Area Python	It contains the objects (sprites) used in the project.
	It is a programming language widely used in data science and machine learning, and for developing websites and applications.
Python libraries	They are pre-built codes and functions that help programmers perform specific tasks without having to write codes from scratch.
NumPy	It is a library used in data science, statistics and artificial intelligence.
Pandas	It is a library used for analyzing and processing data.
Matplotlib	It is a library used for creating graphs and charts.
Python Shell	It is Python interactive interface
Text Editor	It allows you to write longer and more complex codes and save them to run later.
type()	It is used to know the variable type.
print()	It is used to display text or values on the output screen.

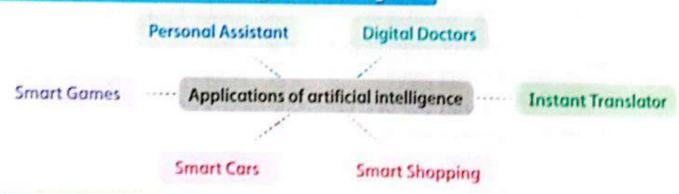


# Tools and programs that are used in Computer & Information and Communication Technology

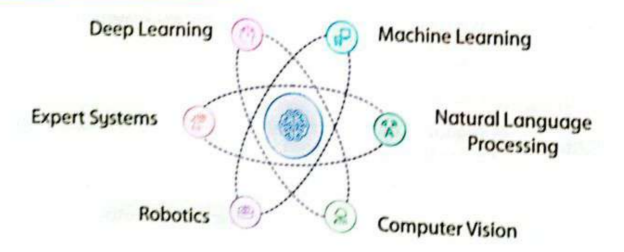
# Types of Artificial Intelligence:



## Applications of artificial intelligence in daily life:



### **Artificial Intelligence Fields:**



#### Teachable Machine

- -It is an easy-to-use tool that helps you create intelligent models to recognize images, sounds, and movements.
- 1 Click on the following link to enter the website https://teachablemachine.withgoogle.com/"

شكل نافذة الدخول للموقع : Website login window layout



#### **Teachable Machine**

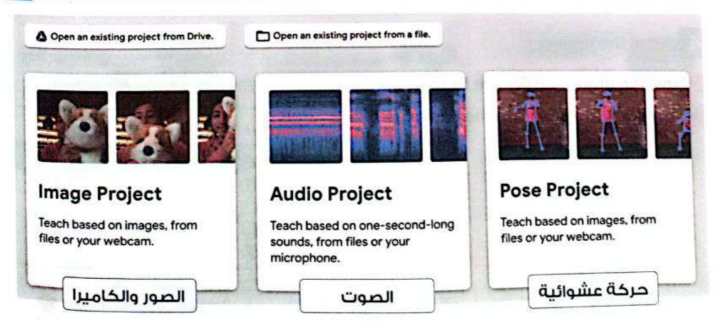
Train a computer to recognize your own images, sounds, & poses.

A fast, easy way to create machine learning models for your sites, apps, and more – no expertise or coding required.





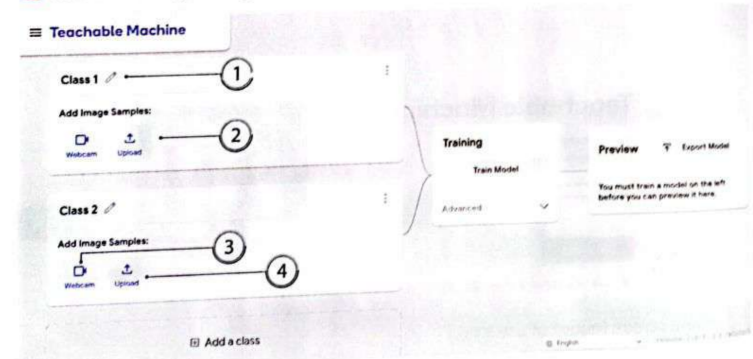
## 2 Home screen layout of the site:



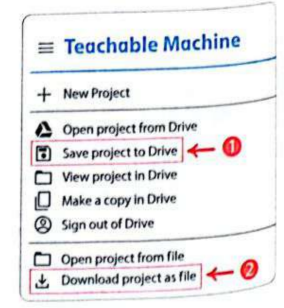
**CS** CamScanner



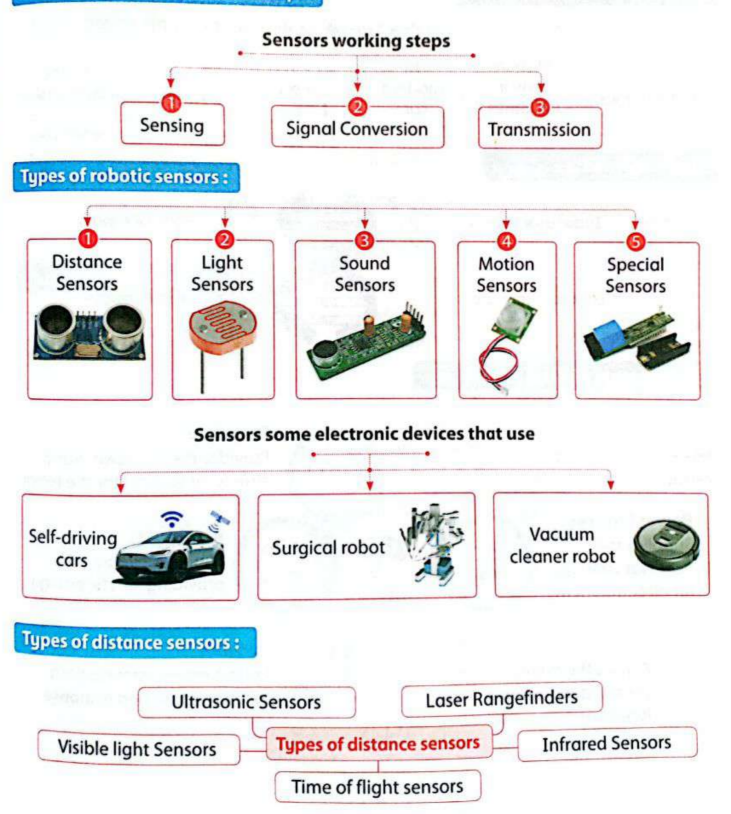
- 3 Classification that includes a group of images.
- 1 Upload images of numbers in (Class 1).
- Open the camera, prepare images of numbers on paper boards" and have the model take them in (Class 2).
- The artificial intelligence model is trained on the image categories.
- 4 Add more image categories.



- Save the project :
- Save the project on Google Drive....
- Download the project to the device...



## Sensors work through 3 main steps:



#### Daily applications of sensors:

In smartphones

Motion sensor in games In modern cars

In smart homes

Touch screen

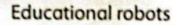
Phone microphone

#### Types of Robots الواع الروبوتات

Industrial robots



Medical robots







Home robots

#### **Components of Robot Operation**

#### Software

Provides the necessary instructions and operations





#### Structure

Provides the framework and structural support for the robot

#### **Power Sources**

Supplies the necessary energy for all components







#### Actuators

Enable movement by providing kinetic energy

#### Control Unit

Acts as the brain, coordinating various functions

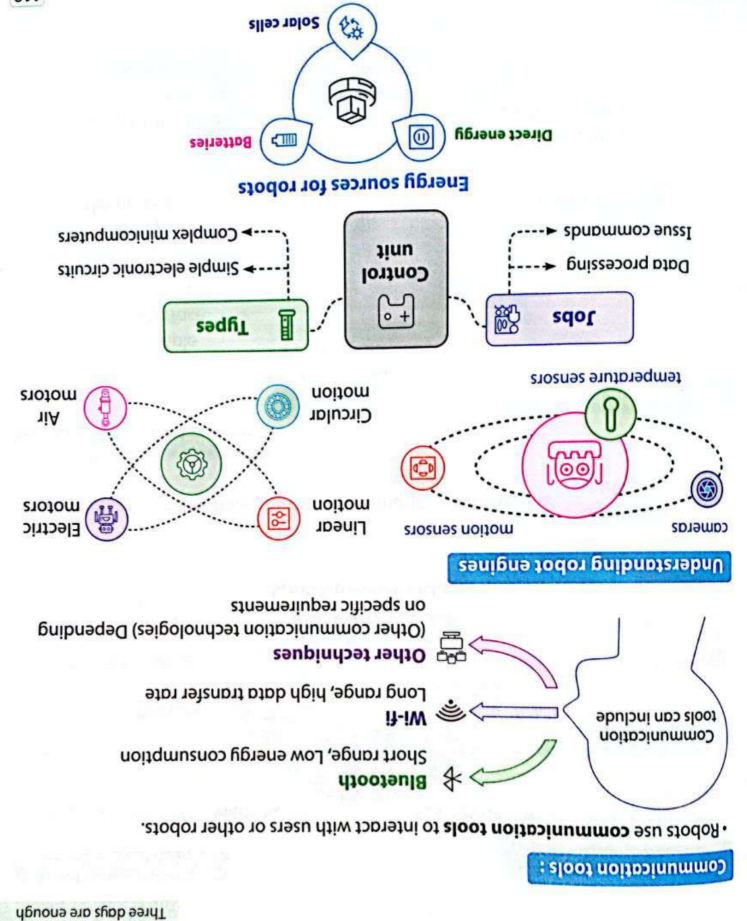




#### Sensors

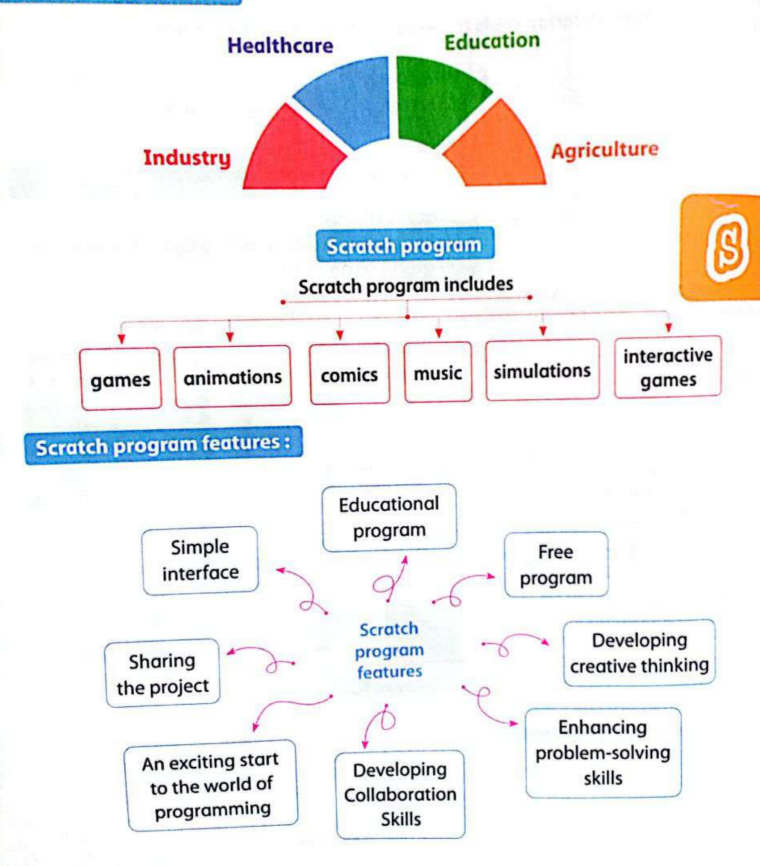
Collect environmental data for interaction and response







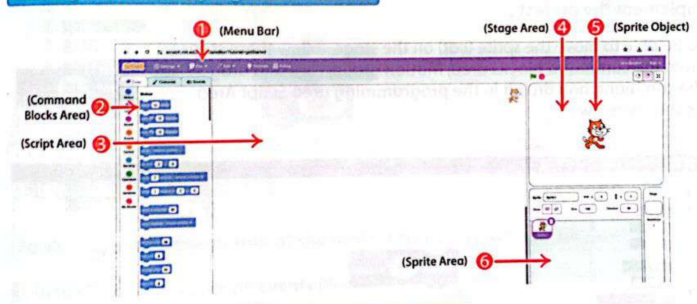
#### **Robotics applications**



#### Download the program:

▶ Through the following website https://scratch.mit.edu/download, the Scratch program is downloaded.

#### Getting to know the program interface:



## Changing the language of the program interface:

Try to change the language of the Scratch program interface to Arabic.



previous command.

- 3 Then click and drag on the command and drop it into the platform below the
  - .bnbmmoo ədt təələs nədT 🔇
  - Select the Looks command group.





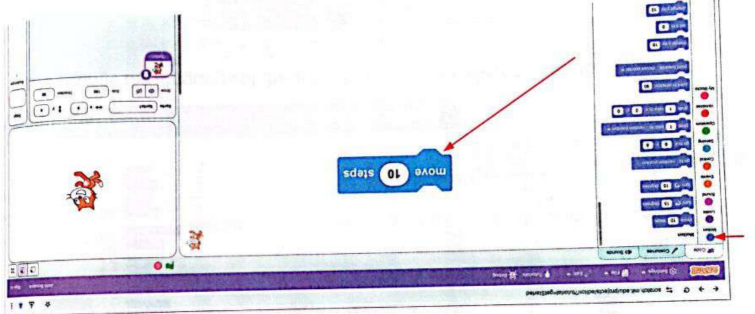


## : "ollaH" aspring the phrase "Hello":

following figure.



value 10 on the (command) block and write the value 30 as in the To make the object's movement steps 30 steps, double-click on the



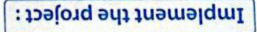
#### as spown pelow:

the command and drop it in the programming area Script Area

From the command blocks area, Motion group, click and drag



• To be able to move the sprite (cat) on the stage, follow these steps:



- Then the phrase "Good morning" appears.
- Move the sprite (cat) on the platform or stage "30 steps".

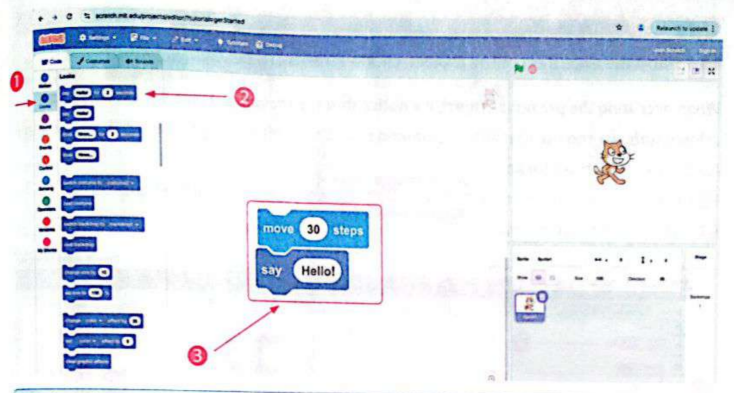


Projects on scratch program

Part Iwo

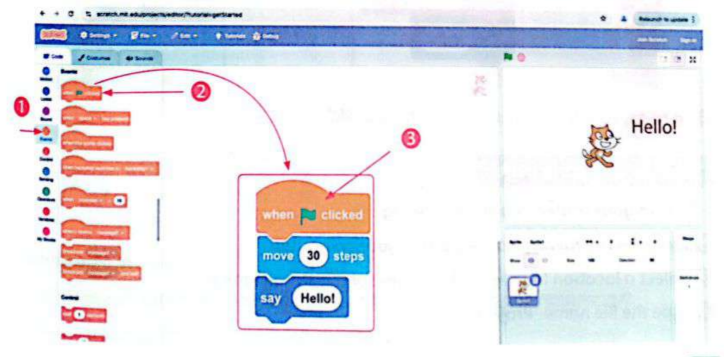






## To view the implementation of the project steps: : نعرض تنفيذ خطوات المشروع:

- In the Blocks Area, click on Events Blocks.
- ② Click on the command and drag it to the platform (Script Area).
- To be installed at the beginning of the programming section as shown in the figure.



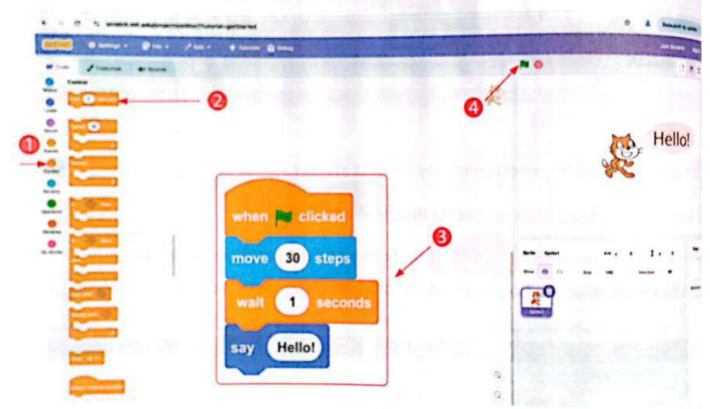


- To execute the project, click on the icon
- To stop the execution of the project, click on the icon

When executing the previous project, we notice that the movement was done quickly. To address this, we can use the "wait" command from Control Blocks by following the following

- Click on Control Blocks.
- Place it as shown below:





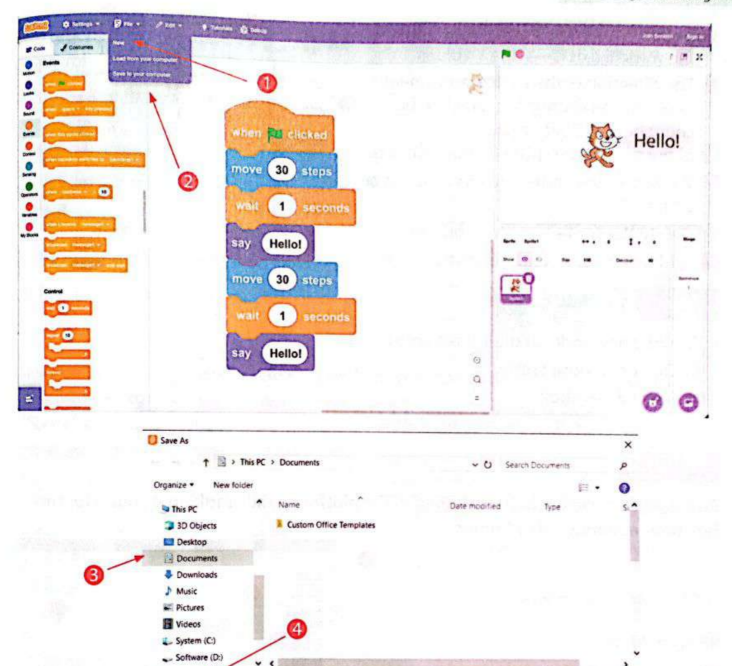
To re-execute the project, click on the icon

#### Save the project in a file:

- To save your project, do the following:
- 1 From the File menu ,choose Save to your computer.
- Select a location to save the file on one of the storage media.
- Type the file name "Project 1"

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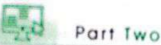
#### Three days are enough



- Sprites area in Scratch
- 10 The name of the sprite: you can modify it by clicking on it and renaming it.
- The location of the sprite and determines it:

Hide Folders

File parne: مشروع Save as type: Scratch 3 Project



the horizontal axis is  $\longrightarrow$  the X values the vertical axis is  $\longrightarrow$  the Y values

- The direction of the sprite's movement you can change the direction by changing the Direct value.
- Show or hide the sprite on the platform.
- The size of the sprite and its value can be changed.
- O Delete the sprite from the platform.
- Add a new sprite Choose Sprite.

#### Project 1 Add a new sprite:

- To add a new sprite in the sprites area:
  - Click on Choose Sprite.
  - Select Basketball.
  - Remove the cat sprite from the stage.

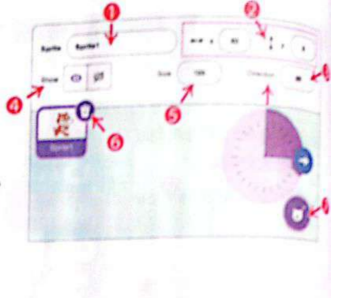
### Project 2

Required to move the ball randomly on the platform while making a sound for the

ball and repeating this 10 times:

#### Project creation steps:

- From Motion
- Choose the Go to random position command
- **6** From Sound
- O Choose the command Play sound





- 6 To repeat the movement 10 times from Control
- **6** Choose the Repeat command

#### To execute the project:

- From Events
- 8 Choose the when Clicked command

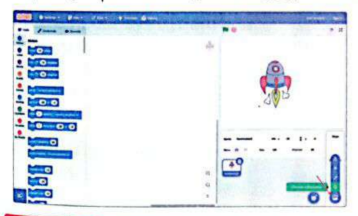
Test the execution of the project





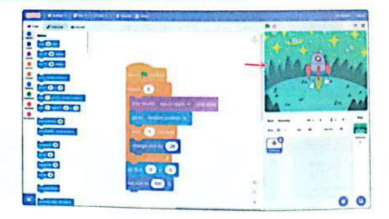
Insert a new background by clicking on Choose a Backdrop, browse through the different backgrounds and then choose "Space".

ادرج خلفية جديدة وذلك بالضغط على Choose a Backdrop، تجول وسط الخلفيات المختلفة ثم اختر "Space".





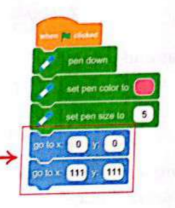
قم بتنفيذ المشروع (٣) Implement Project قم بتنفيذ المشروع (٣)

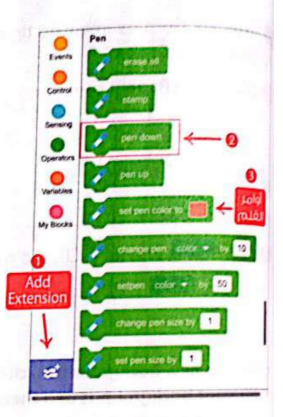




## مشروع رسم مربع Square Drawing Project

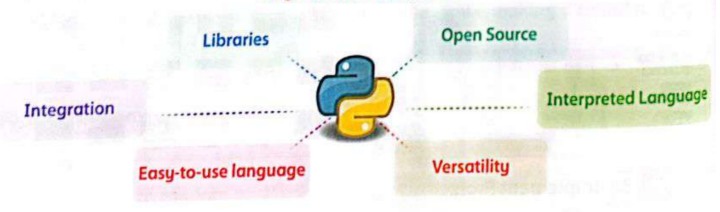
- Open a new project.
- Select the pen.
- Setting Color and Size.
- Moving the Pen from the beginning to the end.
- Repeating Steps.

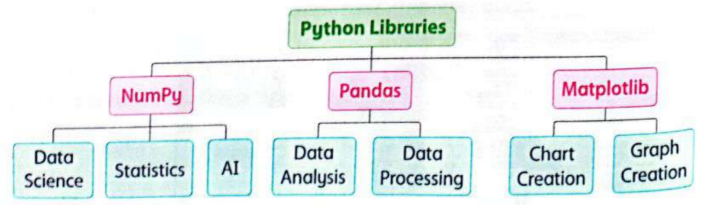




#### **Features of Python**

#### **Key Features of Python**





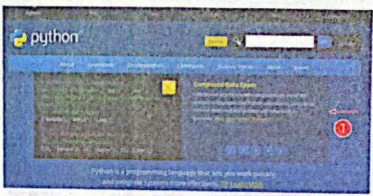
## How to download the program from the official website

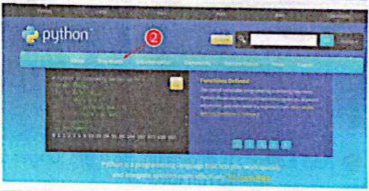
Visit the official Python website www.python.org

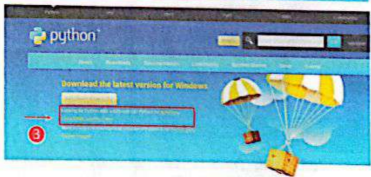
Ochoose "Download".

Then choose the system you are working on (Windows, Mac, or Linux).

You must choose 64 bit or 32 bit, according to your device specifications.





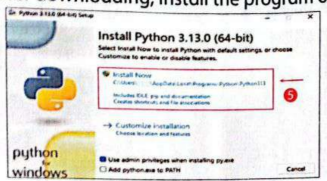




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6 After downloading, install the program on your device and follow the instructions,





#### Python program interface

Through the interactive Python interface (Python Shell): You can write simple codes and execute them directly to see the results.

Text editor: It allows you to write longer and more complex codes and save them to run later.

type ( ) function > To know the type of the variable you can use the type ( ) function

```
Python 3.10 (64 bin)

Python 3.10 u (tags/v3.10 u:9d38120, Mar 23 2022, 23:13:41) [MSC v.1929 64 bit (AMD64)] on min32

Type "help", "copyright", "credits" or "license" for more information.

>>> X = 5

>>> Y = 19

>>> X = 5.25

>>> name = "Tahet"

>>> city = 'Cairo'

>>> type (X)

<class 'int'
>>> type (Y)

<class 'int'
>>> type (Y)

<class 'int'
>>> type (Y)
```

Simple Python Code Using Variables

#### Print ( ) function

- The print function () in Python is one of the most commonly used functions.
- It is used to display text or values on the output screen.
- It can be used to display text, variables, or even the results of mathematical operations.



## A day is enough

## Lesson 1 Artificial Intelligence Applications

## Choose the correct answer from a, b, c or d.

<ol> <li>From the Artificial In a. machine learning</li> </ol>	ntelligence fields b. Deep learning	c. Robotics	d. all of them	
2is the mos a. Narrow	st advanced type of o b. General	artificial intelligence c. Super	d. Nothing of them	
<ol> <li>The function of the same a. Diagnose disease c. Translate language</li> </ol>	es .			
<ol> <li>Artificial intelligence</li> <li>games Developm</li> <li>languages learning</li> </ol>	ent	b. money Data processing d. Diagnose Diseases		
5. From Applications of a. personal Assistant c. smart shopping		b. smart cars d. all of them		

Answer		Explanation	
(1)	d	Artificial intelligence fields are machine learning, Deep learning, Robotics natural language Processing and computer vision.	
(2)	c	Super artificial intelligences (SAi) is the most advanced, it can solve problems that are difficult for humans to solve easily.	
(3)	b	Smart shopping offer you suggestions for products that you might like that artificial intelligence analyzes your purchasing behavior.	
(4)	d	Doctors use artificial intelligence to help them in Diagnose and treat diseases faster and more accurately.	
(5)	d	applications of artificial intelligence in our daily life are personal assistant, Smart games Smart cars, Digital Doctors, instant translate or smart shopping.	



## Put $(\checkmark)$ in front of the correct sentence and (x) in front of the wrong one

1. Super artificial intelligence (SAi) focuses on performing a specific task,	such as
recognizing faces.	(x)
2. Artificial intelligence is used only in smart games to make them more	fun. (*)
3. Machine learning and Robotics are from artificial intelligence fields.	<b>(</b> ✓)
4. Artificial intelligence need a large amount of information.	<b>(√)</b>
5. Natural language processing is not like an intelligent language.	(x)

Answer		Explanation
(1)	×	Super artificial intelligence (SAi) is the most advanced, it can solve problem that are difficult for humans to solve easily.
(2)	×	Artificial intelligence is used in many applications like smart games, personal assistant, smart cars, Digital Doctors, smart shopping.
(3)	1	Artificial intelligence fields are machine learning, Robotics computer vision, initatie to human and take decision and natural language processing.
(4)	1	Artificial intelligence needs a large amount of information for learning.
(5)	×	Natural language is like an intelligent language as it understands written and spoken human language.

## Complete the following sentences with the appropriate words in brackets.

(Intelligent Language translator – smart shopping – cleaning house - natural language processing – Narrow)

- 1. Artificial intelligence is used in smart games, Instant translator, ......
- 2. Types of Artificial intelligence are ......, general super.
- 3. Artificial intelligence robotics are used in play chess, ......
- 4. Artificial intelligence fields are machine learning, ....., robotics.
- 5. Natural language processing is like ...... as it understand human language.

Answer		Explanation
(1)	Smart shopping	in our daily life artificial intelligence is used in many usage like personal assistance, smart games smart cars, Doctors use it in diagnoses diseases, translations, smart shopping.

(2)	Narrow	Types of Artificial are <u>Narrow</u> which focuses an specific task, <u>general</u> which can perform any task and, <u>super</u> is most advanced, it can solve problems.
playing chess playing chess, precise surgery and ability to work with		Smart robotics can do many tasks such as cleaning house, playing chess, precise surgery and ability to work with dangerous environment to humans.
(4) natural language processing, roblemanning.		processing, robotics, computer vision, Expert systems and Deep
(5)	Intelligent language translator	Natural language processing is like an intelligent language translator as it understands human language written and spoken and interprets it.

## Lesson 2 Sensors

Choose the correct	answerf	rom a,	b, core	d.
--------------------	---------	--------	---------	----

a, sending signals to another device b. display results c. converting information to signal that can be understood by the receiving device to take decision d. all of them b. manufacturing country a. Required accuracy c. year of manufacture d. device colour 3. From infrared sensors devices usage Examples are ............. a. Remote controls b. non-contact thermometers c. Both (a & b) d. none of them 4. The last step from sensors devices work steps is ...... a. sensing b. signal conversion c. transmission d. none of them 5. From Robotic sensor devices types are...... a. distance sensors b. light sensors c. sound sensors d. all of them



Answer		Explanation		
(1)	c	When sensor device Receive information from the surrounding environment it converts it into electrical signals, then send it to devi which understand signal and take decision or perform a task.		
(2)	а	To select the appropriate type of sensor depends on factors They a required range, required accuracy, operating environment cost.		
(3)	c	From infrared sensors devices usage the remote controls, non conto thermometers to measure temperature without direct contact.		
(4)	c	The last step of sensors work is transmission which sensor send sign to another device to display results or perform a specific task		
(5)	d	Robotic sensors are many some examples are (distance-light-sound motion and special sensors).		

## 2 Put $(\checkmark)$ in front of the correct sentence and $(\times)$ in front of the wrong one

- The main function of the sensor device is converting the environment changes to signal which understood by other devices.
- 2. The first work step of the sensor device is sending signals to a device which displate the results.
- 3. The infrared sensors devices are used in electronic devices.
- 4. Sensors devices help robots to learn new languages.
- 5. Distance sensors are used to avoid surrounding obstacles and collisions.

An	swer	Explanation
(1)	<b>✓</b>	Sensors devices sensing the surrounding environment changes and convite to signal so devices understand it and take suitable decision.
(2)	×	The first work step of sensor device is sending captures information from surrounding environment.
(3)	1	infrared sensors devices are used in electronic devices and measure temperature without the need of direct contact.
(4)	×	Sensors devices help robotics to measure distance, adapt to changing lig conditions and react to sounds.
(5)	1	Distance sensors are used to avoid surrounding obstacles and collisions.

### **B** Complete the following sentences with the appropriate words in brackets.

(Robot surgeon – Required range – Sensing – Light sensors – Smart phones)

- 1. Sensors devices work through 3 main steps are ......, signal conversion and transmission.
- There are several factors which depend on them to choose the appropriate sensor device type are ......, required accuracy environment and cost.
- 3. Sensors devices which used in our daily life are ......, smart phones, modern cars, phone microphone.
- are sensors devices which are used by robot which work in places where light is variable.
- 5. ..... are from devices which is used to performing surgeries.

	Answer	Explanation
(1)	sensing	<ul> <li>Sensing capture information from the surrounding environment.</li> <li>Conversion (convert information to signal).</li> <li>Transmission (send signal to another device to display result or take decision).</li> </ul>
(2)	Required range	<ul> <li>The maximum distance which device measure.</li> <li>The required measurement accuracy.</li> <li>The environmental conditions.</li> <li>The cost of the devices and installiations.</li> </ul>
(3)	Smart phones	<ul> <li>Sensors help in taking pictures, adjusting light level</li> <li>In modern cars it is used to determine speed, help the driver park his car.</li> <li>Sensors turn on lights automatically when someone enter the rooms.</li> <li>Convert sound to electric signal which can be understood by phone.</li> </ul>
(4)	Light sensors	Robot use light sensor devices which help the robot adapt to changing light conditions.
(5)	Robot surgeon	The robot surgeon use accurate sensor device to perform surgeries

1. The Robot is .....



## Lesson 3 Robots

#### Choose the correct answer from a, b, c or d.

a. a device which can be programmed to perform specific tasks managed
b. a device which can be programmed to perform specific tasks automatically
c a device which can be programmed to perform unspecific task.

d. a device which can not be program	
2. Types of robots are	<ul><li>b. medical and educational</li><li>d. nothing of the previous</li></ul>
<ol> <li>The functions of sensors within rob a. data analyzation</li> <li>c. discovering information</li> </ol>	b. movements d. sending commands
<ol> <li>Types of motor which are used in r</li> <li>a. electric and pneumatic</li> <li>water and gas</li> </ol>	b. electric and water d. pneumatic and water.
5. The main part in robot which carr	y all the components of the robot

a. sensors

b. structure

c. motors

d. controller

A	nswer	Explanation	
(1)	b	The robot is a device that can be programmed to perform a set of specific tasks automatically. It can move, sense via sensors, and interact with its surroundings. It can be used in environments that require precision and speed.	
(2)	c	There are several types of robots including industrial, home, medical and educational.	
(3)	c	Sensors are the senses of a robot which are used to pick up information from surroundings like sound, picture.	
(4)	а	Motors are used to move parts of a robot, there are different types of motor such as electric, pneumatic each has a usage. It is considered the robot muscles.	

The structure is the main part that carries all the components of the (5) b robot, it can be made of different materials like metal, plastic or carbon its design affects the weights of the robot and its ability to move.

## Put $(\checkmark)$ in front of the correct sentence and $(\times)$ in front of the wrong one.

1. Robot is used in medical field only. (x) Industrial robot they can perform work with high accuracy.

(V) 3. Software is from robot component which affect its weight and its ability to move. (x)

4. Eduction is not from the areas of use of robots. (x)

5. The controller in the robot process the data collected by the motors and issuing commands to the sensors

Answer		Explanation
(1)	×	Robot have many applications in different fields including industry, health care, education, agriculture
(2)	<b>✓</b>	Industry robot can perform work with high accuracy, improving productivity and reducing human errors.
(3)	×	The structure is the main part which affect the weight of the robot and it can be made from materials such as metal, plastic, carbon and it carries all components of the robot.
(4)	×	Education is from areas of use of robots and also healthcare and agriculture
(5)	×	The controller unit of the robot process data collected from sensors and issuing commands to motors.

## Complete the following sentences with the appropriate words in brackets.

(Educational robots - Motors - Software - Bluetooth - Controller)

- 1. Sensors are considered the robot senses but ...... is considered the robot muscles.
- 2. ..... is considered the robot brain which take the necessary decisions.
- 3. ..... makes the robot smart and determine how the robot responds to the information it receives.
- 4. ..... and wi-fi are from communication tools which the robot use.
- 5. ..... is the robot type which is used in schools to teach students how to program and technology.



	Answer	Explanation		
(1)	Motors	Sensors are the senses of a robot like, eyes and hear but motor are considered the muscles which robot use to move and perform		
(2)	controller	it is considered the Robot Brain which process Data which collected by sensors and issue commands to motors.		
(3)	Software	is what makes the robot smart and determine how robot responds to the information received from sensors.		
(4)	Bluetooth	are tools which are used by robot to interact with users or other robots.		
(5)	Educational robots	are used in schools to teach students how to program and technology.		

## Lesson 4 Scratch

Choose the correct answer from	
1. Scratch program allows students	
<ul> <li>a. learning advanced programming</li> </ul>	
b. learning the basics of programm	ming
c. designing webpages	
d. writing reports	
2 is considered programin	ng sections.
a. Script area	b. Stage area
c. Sprites area	d. Commands blocks area
3. To create a project using scratch p	program you have first to
a. create project	<ul> <li>b. know the program interface</li> </ul>
c save project	d. download the program to computer
4 it is not from scratch pro	ogram advantages.
a. Simple interface	<ul> <li>b. Educational program</li> </ul>
c Free program	d. Allow learning complex code
5. Scratch program interface areas	are like
a. command blocks	b. stage
c. Both (a&b)	d. none of them

#### A day is enough

Explanation	Answer	
Scratch program allows Students to learn the basics of programming in a visual and enjoyable way without the need to write a lot of complex codes.	q	(L
There are some areas in scratch program like command blocks, stage script, sprites but script area collects programming sections.	D	(2
You have to download the program to your computer first freely from the official website link https:// scratch. mit.edu then know the program interface then create the project and save it.	р	(E
Scratch program has many advantages like simple interface, educational program, free program develop creative thinking, enhancing problem. Solving skills, develop collaboration skills, and sharing project, But give the basic programming not the complex programming code.	р	(1)
Scratch programs has many areas like commands blocks, stage, sprites	5	(5)

# Put $(\checkmark)$ in front of the correct sentence and (x) in front of the wrong one. 1. Scratch program can be download from its official website. $(\checkmark)$

2. Scratch program doesn't develop collaboration skills.
3. Scratch program is used in teaching advanced programming.

4. Scratch program helping learning the basics of programming in an interesting and exciting way.

5. Scratch project car be saved from file menu select save to your computer.

Explanation	SWer	:uA
Scratch program can be downloaded from its official website (https://	^	(1)
Scratch program develop collaboration skills where students can work	×	(7
Scratch program is used to learn principles of programming in an interactive and exciting way without complex code or advanced code.	×	(8)



(4)	1	Scratch program help in learning basics of programming language in an interesting and exciting way without need to many complex code.
(5)	~	To save your scratch project open file menu then select save to your computer, then select a place in your computer to save the file in and name your project.

## Complete the following sentences with the appropriate words in brackets. (Save to your computer - sprites – creative thinking – learn principles of programming – simple interface, educational program)

- 1. The main purpose of learning Scratch program is ......
- 2. Scratch program features are ......
- 3. To save your Scratch project select file menu then selects ......
- 4. Scratch program area are blocks, script, stage and ......
- 5. Scratch program help students to learn principles of programming and

	Answer	E	xplanation
(1)	learn principles of programming	Scratch program allow stud and be creative while learni visual way.	ent to learn principles of programming ng and have fun and in enjoyable and
(2)	simple interface, educational program	interface, educational progre thinking, enhance problem-	eatures (advantages) like it has a simple am, free program, develop creative solving skills, develop collaboration skills of the programing and sharing the
(3)	save to your computer	To save the project: 1. From file menu select. 3. Select a place to save the 4. Writer project (file) name.	2. Save to your computer project to a storage space.
(4)	sprites	Scratch program has the foll 1. Blocks (commands) 3. stage	owing areas: 2. script 4. sprites
(5)	creative thinking	Scratch program help stude 1. learning principles of prog 2. develop creative thinking 3. develop collaboration ski	ramming in a visual and enjoyable way.

d. sound

## Lesson 5 Sprites Area in Scratch

Choose the correct of	inswer from a.	b, c or d.
-----------------------	----------------	------------

- a. stage
   b. sprites
   c. menu
   d. script
- 2. To modify (rename) the sprite name click on ......

b. (sprite) and delete it

c. (sprite) and add it d. (sprite), change its color

3. The purpose of the command (go to random position) is ......

a, moving the sprite to a selected place b. hide sprite

c. moving sprite a randomly on stage d. delete sprite

4. To add accompanying sound select the block (command)

a. when clicked b. say c. motion

5. To add a new sprite click .....

a. (sprite) and renam it

a. choose sprite b. stage c. motion d. when clicked

A	nswer	Explanation		
(1)	b	The sprites which are used in a project appear in sprites area where we can add, delete rename, resize, sprites.		
(2)	а	To modify the sprite name use sprites area by clicking on the sprite you want to change its name, then rename it.		
(3)	c	The purpose of using the block (command) go to random position is the sprite to move to undefined place in a randomly way.		
(4)	d	To add a background sound be accompanying sound to sprite movement select the Block (command) sound then select play sound.		
(5)	а	You can add sprites to stage when you want by using sprites area then select choose sprite then a window will appear including a group of sprites to choose from.		

#### 2 Put $(\checkmark)$ in front of the correct sentence and (x) in front of the wrong one.

1. After adding sprite you cannot modify its name. (x)

 The location of the sprite on the stage is determined by the horizontal axis X, and the vertical axis Y values. (✓)

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3. Inserting a new background for the project through choose a backdrop.

4. One sprite only can be added to the stage.

5. You can change the movement direction of the sprite from the block (command) move.

Answer		Explanation	
(1)	×	You can modify the sprite name any time by clicking on it in sprites area, then write the new name.	
(2)	<b>✓</b>	The sprite location will determined from the value of the axises (horizontal axis x, vertical axis Y) where the stage has x, y axis.	
(3)	~	To insert a new background to your project from choose a backdrop then select a suitable background to your project.	
(4)	×	You can add many sprites to your project to appear on stage of the project.	
(5)	×	You can change the movement direction of the sprite from sprite area, select the sprite which you want, then change the directing value to a suitable value.	

# Complete the following sentences with the appropriate words in brackets. (Sprites – choose sprite – sprites – Y axis – changing its size value)

- 1. The sprites which is used in the project appears in ...... area.
- 2. To know the sprite current location on stage use X axis and ......
- 3. You can add a new sprite by clicking on ......
- 4. You can change sprite size from ......
- 5. You can hide/show the sprite form ...... area.

	Answer	Explanation		
(1)	sprites	Sprites area contains sprite or sprites which are used in project where from you can control sprite features.		
(2)	Y axis	Sprite current position (location) on stage are known form (X axis, Y axis) values.		
(3)	choose sprite	To add a new sprite use sprites area then click on choose sprite, then choose the sprite you want.		
(4)	changing its size value	To change sprite size use sprites area, then select sprite you want to change, then from size box, change its value.		
(5)	Sprites	To show/hide sprite use sprites area then from show/hide icon click on it to show/hide sprite.		

(V)

## Lesson 6 Principles of Python

Choose the cor	rect answer from a, b,	c or d.	
1 is con	sidered from python fea	tures.	
a. Payed		c. Uninterpreted	d. Limited-use
use words simil	sidered an interpreted (1 ar to English.	understood) programn	ning language and
a. Python	b. Java	c. C #	d. C ++
3 is from	n python libraries which	is used to analyze and	processina data.
a. NumPy	b. Pandas	c. Both a & b	d. None of them
4. To download the download you h	e program of python aft	ter visiting its official w	ebsite and clicking on
	b. choose version		
	stem which your device ogram to your device	work with (win, linux, n	nac)
5 is not	from python advantage	s.	
a. Open source	500 M	b. Interpreted langu	ıage

c. Multi-use

A	nswer	Explanation		
(1)	b	Python language has many features like: open source interpreted, versatility, easy to use, integration and libraries		
(2)	а	Python language is one of the easiest languages. It is simple and organized formula and uses words similar to English unlike other programming languages.		
(3)	b	Python language has many libraries which you can use, pandas is from python libraries which is used to analyze and process data.		
(4)	c	To download python language program to your device you have to:  1. visit the official website for python www.python.org  2. click download  3. select the system which your device work with window, Mac, linux.  4. select 64 bit or 32 bit according to your device.		

d. None of them



		All of them are python features like open source - free-interpreted -
(5)	d	versatility - easy - to use. integration- it is used to develop web applications artificial
		intelligence - machine learning.

## Put $(\checkmark)$ in front of the correct sentence and (x) in front of the wrong one.

- 1. Python language is free and open source. (✓)
- Python language is used in developing web applications and artificial intelligence.
- 3. Python language doesn't have any libraries which you can use. (x)
- 4. Python language is not used in developing Data science. (x)
- Python is an interpreted language which means that it translate codes line by line, so if there are errors it will stop till errors corrected by programmers.

Answer		Explanation		
(1)	1	Python language is considered from free and open source languages.		
(2)	<b>✓</b>	Python language is used in developing web applications, data science, artificial intelligence, machine learning.		
(3)	×	Python language has a big library which contain big number of libraries to use it as a ready solution without writing code.		
(4)	×	Python language is used in developing data science and also web applications, machine learning, artificial intelligence		
(5)	1	Python language is an interpreted language which means that it translate codes line by line, so if it found errors it will stop till programmer correct errors.		

# Complete the following sentences with the appropriate words in brackets. (pandas - Java - NumPy - open source interpreted versatility - develop applications)

- 1. Python language can be integrated with other language like C++, C#,
- 2. Python language library which is used in statistics is .....
- 3. Python language is distinguished as ......
- 4. Python language contains many libraries like NumPy ...... and matplotlib.
- 5. Python language can be used in ......

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(V)

	Answer	Explanation	
(1)	Java	Python language can be integrated with other language like C# , C++ , Java	
(2)	NumPy	In python (NumPy) library is used in data science, statistics and artificial intelligence.	
(3)	Open source interpreted versatility	Python language features are many like it is open source and free, interpreted and versatility, integrated, and libraries.	
(4)	pandas	Python language contain libraries which contain code ready made to use to solve many problems NumPy used in data science, statistics pandas: used to analyze and process data Matplotlib: used to create graphs and charts.	
(5)	develop applications	used to develop web applications, data science artificial intelligence, machine learning games.	

## Lesson 7 Variables in Python

1	Choose	the	correct	answer	from a,	b, c or d.
---	--------	-----	---------	--------	---------	------------

<ol> <li>Variables in programming</li> </ol>	language express
a constant value doesn't c	hanae

- b. data type
- c. A reserved place in memory to store and save a specific value
- d. function
- 2. From conditions for naming variables in python ...........
  - a. name begins with a letter or an underscore
  - b. name contains letters (A Z), numbers, underscore
  - c. name shouldn't be a reserved word in python
  - d. all of them

3. Types of variables in python like	•
a numbers (int float)	h hool

a. numbers (int, float) b. booleans
c. string d. all of them

4. The function of " ...... " in python is to display text, values on screen.

a. type ( )
c. editor
b. print ( )
d. pythons shell

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- 5. The interactive python interface is ......
  - a. python shell

b. editor

c. string

d, none of them

Ar	nswer	Explanation
(1)	С	in programming language variables Express a reserved place in memory to store and save a specific value and the values can be changed.
(2)	d	Conditions for naming variables in python are:  1. Variable name begins with a letter of underscore _  2. Variable name can contain letters (A-Z), (a-z), numbers and underscore _  3. Variable name shouldn't be a reserved word in python.
(3)	d	Types of variables in Python are:  1. Number → integer, decimal (int, float)  2. strings  3. booleans
(4)	b	Print ( ) function in python is used to display text, variables, results on screen.
(5)	а	The interactive python interface (Python shell) is used to write simple code and execute it directly to see results.

## Put $(\checkmark)$ in front of the correct sentence and (x) in front of the wrong one.

- Variables name can be used in upper or lower case without any distinction (names are case - insensitive).
- 2. Print ( ) function is used in knowing type of the variable. (x)
- 3. Python language use integer number only.
- 4. Variables are reserved places in memory to store and save specific values.
- Reserved words can't be used as a variable names in python programming language.

Answer		Explanation
(1)	×	Python language is case sensitive which differentiate between upper and lower case, so the same variable name in lower case differ from the variable in upper case ROSE is variable, and rose is another variable.
(2)	×	Type ( ) function is used to know the variable data type.

(x)

(x)

(1)

(3)	×	In python there are integer number int, and decimal number is float .
(4)	1	In programming language, variables represent reserved places in memory to store and save specific value.
(5)	✓	From conditions for naming variables that, name shouldn't be reserved word in python because it express specific values understand by the language.

## Complete the following sentences with the appropriate words in brackets. (type – print – Python shell – memory – letter)

- 1. In programming language variables express reserved places in ......
- 2. In python language variable name must begin with ...... or underscore.
- 3. ..... is a function used to know variable type in python language.
- 4. ..... is an interactive interface in python.
- 5. ..... is a function used to display text, values on screen.

	Answer	Explanation
(1)	memory	In programming language variables express reserved places in memory to store and save values.
(2)	letter	From conditions for naming variables in python language variables name begins with letter or underscore _
(3)	type()	The function which is used to know variable type in python language is type ( ).
(4)	Python Shell	The interactive interface in Python is called Python Shell.
(5)	print ( )	The function which is used to display text, values on screen is called print ( ).



**CS** CamScanner



# Ten Sample Tests

and the collection of	Те	st 1	
Choose the correct	t answer from a	h cord	
1sensors of a. Sound	levice help cars to de b. Visible light	termine the distance to ot c. Infrared	her cars. d. Distance
<ol><li>To add a new sprite</li><li>a. choose sprite</li></ol>	e click on b. Stage	c. when clicked	d Motion
		mmed to perform tasks at	itomatically. d. Python
<ol> <li>Robot heip in dang a. cleaning house c. agricultural wate d. heavy weights o</li> </ol>		b. transportation syst	em
	ificial intelligence in	b. personal assistance d. none of them	
1. The sensor device to 2	m – sprites – Safety – I type which used to a loyment are challen processing is like cratch program featu a sprites can be show	vn/ hidden.	e language translator gy. man language.
Put (√) in front o	f the correct sent	ence and $(x)$ in front o	f the wrong one.
1. Robot device doesn	't need to software i	n his work.	(
2. In Scratch program	, the program section	n appear in stage area.	,
<ol> <li>In Python language</li> <li>In Scratch program</li> </ol>	e the variable type is the sprite location is	known by using type () fu determined by the value	nction. (
the horizontal axis		na cmark	(
5. The artificial intellig	and the second s	st 2	(
Choose the correct	t answer from a,	b, c or d.	
		emory to store and save sp c. Functions	ecific value. d. None of them

<ol><li>To add a new sprite a. sound</li></ol>	in Scratch program b. choose sprite		d. say
3. In Scratch program a. blocks	interface there are are b, stage	eas like c. sprites	d. all of them
<ol> <li>Sensors which are in a. analyzing data c. pick up informat</li> </ol>	n robot has a function, ion	b. moving d. sending commo	ands
5. Artificial intelligend a. develop games c. learning langua	ce are used in medical f ge	field likeb. analyzing data d. diagnose disea	
(Signal Convers  1. The most advance 2. The second step of 3	tion – Software – sprit d artificial intelligence sensor device work is nakes a robot smart an et in Scratch program so n you can hide / show s f the correct senten used to know variable to gence is one type.	d determine how it re elect from from f prite from ce and (x) in from ype in Python langue	esponds to information. file menu. area. <b>nt of the wrong one.</b> age. (
	Test	3	
Choose the corre	ct answer from a, b,	c or d.	
<ol> <li>Challenges which a. safety</li> </ol>	face robots technolog b. employment	y are c, ethics	d. all the them
2. To display text, var function	iables and arithmetic o is used. b. sin ( )	peration results in Po c. type ()	ython language the d. none of them
3. The first step of sen	sor device work is b. display	c. sensing	d. conversion
4. From data type in I	ython language b. string	c. booleans	d. none of them
5. In Scratch program a. move sprite a ra c. move to a specifi	the block go to rando		



work with high accuracy	with the appropriate words in brackets.  – X , Y – picking up information – Float –
1. Sensors in robot hale: diagno	se diseases)
1. Sensors in robot help in	
Artificial intelligence help doctors to      In production line release to the second sec	
The section in the format half in	
5. The variable Z = 3.5 data type is	in stage is determined by the value of
Put (V) in front of the correct	
In Python language text variables value     or double " ".	ence and (x) in front of the wrong one.
2. General artificial to an	, and a survey surgic quotes
General artificial intelligence focuses in v     Infrared sensors devices is used in remot	vork on performing a specific test.
Infrared sensors devices is used in remot     In Scratch program the sumbody.	e controls ( )
<ol> <li>In Scratch program the symbol (icon) ₽</li> <li>Robot device pick up sounds using visible</li> </ol>	is used to annual to
5. Robot device pick up sounds using visible	is used to execute the project.
ig visible	e sensors.
Te	st 4
Choose the correct answers	
1. The interactive Puther in a	o, c or d.
a Roologne	LEGAL CONTRACTOR CONTR
2 In Secret I	c. Python Shell
a add sprite greater	u can d. string
2. In Scratch program from sprites area yo a. add sprite c. delete sprite	u can
3. From Scratch program	b. change sprite name
3. From Scratch program features all the form a allow learning the complex code  c. simple interface	ollowing and them
c. simple interface	b gleept
4. The most advanced artistics	b. a learning program d. free program
4. The most advanced artificial intelligence a. narrow b. super 5. The infergred sensors	
5. The inferenced sensors devices	c. general
5. The inferenced sensors devices are used in controls	)d none - (-)
c. both (a and b)	b. none of them
Complete the following	b. non-contact thermometers d. none of them
(Download the	vith the
1. In Puthon the frogram - print (	b. non-contact thermometers d. none of them  vith the appropriate words in brackets. display text and displa
2	displaced a sprite - Numb
in a marinuse of topot and	JULIAN JULIWATA
3 To	acterinine hours
4 Click on	m
5 to create a new sprite	in Sou have first to
3. To create a project using Scratch progra 4. Click on to create a new sprite 5 is Python library which is used	Scratch program
150	in statistics

Put (✓) in front of t	he correct senten	ce and $(x)$ in front $a$	of the wrong	one.	
1. The data type for the	variable (school) in s	chool = "Salam" is text.	.55	(	)
2. Python language cannot be integrated with any programming language.			i	į,	
3. You can delete a sprite of stage from sprite area.			(	)	
4. Scratch program is co	nsidered a difficult p	rogram to learn.		(	)
5. The artificial intelliger	nce is just only one ty	pe.		(	)
	Test	Control Control			
Choose the correct					
<ol> <li>offer you sure.</li> <li>Instant translator</li> <li>Smart shopping</li> </ol>	ggestions for produc	ts that you might like. b. Machine learning d. Smart games			
2. Robotics technology	is facina challenges l	ike			
a. safety	그림 이 없는 사람이 되고 있었다면 모든 경험을 하게 되었다면 되었다면 하는데 보고 있다면 모든데 보고 있다면 하다.	c. ethics	d. all of then	n	
3. An area in Scratch pro a. Blocks	ogram is called b. Script	where the project o	ppears in. d. Sprites		
4. Python language is a	n lanauaae	that it translate progra	ımmina code lir	ne bu	
line. a. interpreted	b. easy - to use	c. integrated	d. open sour		
5. In Python language t a." " double	he text value is place b. ' ' single	d between sig c. both (a and b)	ns. d. none of th	em	
Complete the follow	ing sentences wi	th the appropriate w	ords in brack	cets.	
The state of the s		ource – type ( ) – start			
1. To know the type of th					
2. In Python language	libraru is use	ed to analyze and proce	ss data.		
3is an icon us					
4. Robot devices use					
5. From Python language					
Put (✓) in front of th			f the wrong	one.	
			2	(	)
1. You can change the sp				ì	)
2. Scratch program doesn				38.	,
<ol><li>The controller is the broand issuing command</li></ol>	to motors	essing the duta collecti	a by sensors	(	)
4. The first step of the ser		displaying the results.		(	)
5. The artificial intelligence	e needs a huae amo	ount of information.		(	)
•	3			11	51



## Test 6

Choose the correct	inswer from a h c	ord.	
Personal assistant     Smart cars	icial (	cations in our daily life. b. Smart shopping d. All of them	
2. In robot device a. structure	b. motors	senses of a robot just as c. sensors	d. Controller
<ol> <li>The Block "Go to Rand a. move sprite to spec c. hide sprite</li> </ol>	dom Position" in Scrato cific position	th program is used to b. move the sprite in a l d. delete sprite	random motion
4is an unders a. Python	b. Java	nd it use words similar to c. C#	english. d. C+ +
5is a function a. Type ()	n that is used to displa b. Print ( )	y text, values on screen. c. Editor	d. Python shell
(sensing – Python Sites 1. The interactive Python 2	n interface is	age translator – Surgice  d to display project.  as it understand help to perform surgerice and (x) in front of sicial intelligence field.  ling obstacles and collisist difficult programming of the environment change.	uman language. es. the wrong one. ( ons. language.
Choose the correct	answer from a. b. c	ord	
The motors in robot d     a. electric     Challenges that facin	levices like b. pneumatic g robotics technology ence on paper docum nt, ethics	c. water (hydrous)	d. both (a & b)
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<ol> <li>The text variable value</li> <li>single or " " do</li> <li></li> </ol>	ue are placed betwe puble quotes	ensign. b. < > d. = <	
<ol> <li>Robots devices help i a. means of transpor c. watering gardens</li> </ol>	n dangerous tasks li tation	keb. hazardous chemic d. house cleaning	cals
<ol><li>The last step of senso a. transmission</li></ol>	or device work is b. display results		d. conversion
<ol> <li>1is considered</li> <li>2. In Scratch program</li> <li>3. In Python language</li> <li>4. The main part of the</li> </ol>	— structure — moto ed the robot device n area is used function is robot which carry al	rs – Infrared Sensors –	Sprites) e. values on screen.
<ol> <li>Put (√) in front of the state of the state</li></ol>	doesn't need large and ctories only.  Used to identify the coor of the variable Z is in the coor of the variable and more.	mount of information.  urrent sprite location on teger number. than one sprite on Scrat	stage. (
	Tes		
Choose the correct	answer from a, b,	c or d.	
1. In Python language is a. number	variable data type w b. booleans	hich is used to store nan c. string	nes and addresses d. nothing
2. In Scratch program t a. stage	he area which is used b. sprites	d to add sprite is c. blocks	d. script
3. There are many type: a. industrial	s of robots like b. home	c. medical	d. all of them
<ol> <li>The first step of the sea. sensing</li> </ol>	ensor device is b. converting	 c. display results	d. nothing
<ol><li>There are many applied a. personal assistant</li></ol>	cations of the artificion b. smart cars	al intelligence in our dail c. smart shopping	y life like d. all of them



Complete the following sentences with the appropriate words in brackets.  (Choose a sprite – add or delete sprite – integer (int) – Super AI – picking up information)  1. In Python language X = 5 The variable X data type is
1 Choose the correct answer from a, b, c or d
1
4. Using robots in production lines leads to a. decrease efficiency and productivity b. doesn't improve productivity
5. Sensors devices help robots to
Complete the following sentences with the appropriate words in brackets.  (Develop web applications – software – print ( ) – Motors – Save to your computer)  1. The responsible robot part of moving its components is  2

Fut (v) in front of the correct sentence	and $(x)$ in front of the wrong one.	,	
1. Natural language processing is like intelligen	nt language translator.	١	
2. It is not allowed that variable name begins with underscore - sign.			
3. (X, Y) axis are used to determine the sprite location on stage.			
4. To execute your project in Scratch program c	lick on 🔁 icon.	)	
5. The main job of the sensor devices is produci	ng sound.	)	
Test	10		
Choose the correct answer from a, b, c	or d.		
is from artificial intelligence applica. Smart games     c. Instant translator	ations in our daily life. b. Digital Doctors d. All the them		
2 Sensor devices are used to pick up a. Sound b. Touch	images and videos. c. Light d. Vision		
<ol> <li>Scratch program helps student in</li></ol>	b. develop collaboration skills d. none of them		
<ol> <li>Which of the following variables is a text typ a. City = "Cairo" c. X = 3.5</li> </ol>	b. Y = 10 d. is - student-success = True		
5. Python language can be integrated with oth a. C # b. C + +	ner language liked. all of them		
Complete the following sentences with			
(Motors – open source – Narrow & S			
1. In Python language function is use			
2. Features of Python language are			
3is considered as robot muscles.			
4. Artificial intelligence type are			
5 is a device which uses sensor device			
Put (✓) in front of the correct sentence	$\mathbf{e}$ and ( $\mathbf{x}$ ) in front of the wrong one.		
1. Sensors devices help robot to learn new lang	juages. (	)	
2. Software is the robot component which affect	ct its weight and its ability to move. (	)	
3. You can download Scratch program freely fro	om its official website.	)	
4. In Scratch program you can change the sprit	te movement direction from move	`	
command.		)	
<ol><li>Python language is used to develop web and</li></ol>	a artificial intelligence application.	)	



## **Answers of The Main Book**

## Lesson 1 Artificial intelligence Applications

#### **El-Moasser Exercises**

- Choose the correct answer from a, b, c or d.
  - (1) d. Narrow AI
- (2) b. Smart games
- (3) c. Smart cars
- (4) b. Understanding our commands
- (5) b. Simulating human learning through neural networks
- (6) b. Enabling systems to learn from data and improve their performance
- (7) a. Natural Language Processing
- Complete the following sentences with the appropriate words in brackets.
  - (1) General Artificial Intelligence (GAI)
  - (2) Natural Language Processing (NLP)
  - (3) Teachable Machine
  - (4) Computer Vision
  - (5) Machine learning
- Put ( ) in front of the correct sentence and (x) in front of the wrong one.
  - $(1)(\checkmark)$
- $(2)(\checkmark)$
- (3) (x) can

- (4) (V)
- (5) (V)
- (6) (x) many tasks
- $(7)(\checkmark)$

#### Student's Book Exercises

- Put ( ) in front of the correct sentence and (x) in front of the wrong one.
- (1) (×) used in many fields (2) (√)
- $(3)(\checkmark)$
- (4) (x) quickly
- **(5) (√)**
- (6) (x) large amounts
- (7) (x) (narrow general super)
- (8) (×) specific task
- (10) (\*) any task human can do

- (11) (x) solve problems that are difficult for humans to solve easily
- (12) ( ) (13) ( )
- $(14)(\checkmark)$

- (15) (1)
- (16) (1)

#### Lesson 2 Sensors

- Choose the correct answer from a, b, c or d.
  - (1) b. devices that sense changes in the environment and convert them into signals.
  - (2) c. enable robots to understand and interact with their environment.
  - (3) c. Electric motor
  - (4) d. Sensing changes in the environment
  - (5) c. determining the distance between the robot and obstacles.
- Complete the following sentences with the appropriate words between brackets.
  - (1) Sensor
- (2) Ultrasonic sensor
- (3) Signal conversion (4) Sensors
- (5) Distance sensor
- Put  $(\checkmark)$  in front of the correct sentence and (x)in front of the wrong one.
  - (1) (x) Distance Sensors
  - $(2)(\checkmark)$
- (3) (1)
- (4) (\*) emits high-frequency sound waves
- **(5) (√)**

#### **Student's Book Exercises**

- \* Choose the correct answer from a, b, c or d.
- (1) b. Capture environmental changes and convert them into signals
- (2) b. Allow them to interact with their environment
- (3) c. Distance sensors (4) c. Sensing

- (5) b. Infrared sensors
- (6) d. Laser beams
- (7) b. Remote controls
- (8) b. In places with variable lighting conditions
- (9) a. Ultrasonic sensors
- (10) c. Smart Home Lighting System
- (11) b. Infrared sensor
- (12) c. Convert the information into electrical signals
- (13) d. Distance sensors
- (14) c. Track the movements of players
- (15) c. Environment and required accuracy

#### Accumulative Test on Lessons 1 & 2

- Choose the correct answer from a, b, c or d.
  - (1) c. Both (a) & (b)
  - (2) c. Environment and accuracy required
  - (3) d. All of them
  - (4) b. Capture environmental changes and convert them into signals
  - (5) b. Simulation of human learning via neural networks
- Put (✓) in front of the correct sentence and (×) in front of the wrong one.
  - $(1)(\checkmark)$
- $(2)(\checkmark)$
- (3) (x) can

- (4) (×) can (5) (×) do rely(6) (√)

#### Lesson 3 Robots

#### **El-Moasser Exercises**

- Choose the correct answer from a, b, c or d.
  - (1) b. Software
- (2) c. Both a & b
- (3) d. All of them
- (4) c. education
- (5) d. All of them
- Complete the following sentences with the appropriate words in brackets.
  - (1) Robot
  - (2) Educational robots
- (3) Motors
- (4) Controller

- Put (/) in front of the correct sentence and (x) in front of the wrong one.
  - (1) (x) can be programmed
  - (2) (x) Educational robots
  - $(3)(\checkmark)$
- (4) (V)
- (5) (1)
- (6) (x) software
- $(7)(\checkmark)$

- (8) (1)
- (9) (x) can perform delicate medical operations
- $(10)(\checkmark)$

#### Student's Book Exercises

- Put ( $\checkmark$ ) in front of the correct sentence and ( $\times$ ) in front of the wrong one.
  - $(1)(\checkmark)$
  - (2) (x) Robotics have many fields
  - $(3)(\checkmark)$

- (4) (V)
- (5) (x) Sound sensors
- (6) (V)

- $(7)(\checkmark)$
- (8) (\*) batteries and solar energy can also be used (9) (x) need
- (10) (1)

- $(11)(\checkmark)$
- Choose the correct answer from a, b, c or d.
  - (1) c. Safety, employment and ethics
  - (2) a. Increased efficiency and productivity
  - (3) b. Handling heavy weights and hazardous chemicals
  - (4) d. Vision

#### Lesson 4 Scratch

#### **El-Moasser Exercises**

- Choose the correct answer from a, b, c or d.
  - (1) b. Teaching the basics of programming in a visual and fun way
  - (2) c. Free and available for download
  - (3) b. Organizing code



- (4) b. the official website of the program
- (5) B. Script Area
- (6) c. control the execution time of commands
- (7) a. menu bar
- Complete the following sentences with the appropriate words between brackets.
  - (1) Script Area
- (2) Stage Area
- (3) Control block
- (4) 5b3
- (5) Command Block
- Put ( ) in front of the correct sentence and ( x ) in front of the wrong one.
  - $(1)(\vee)$
- $(2)(\checkmark)$
- $(3)(\checkmark)$
- (4) (×) Sb3
- (5) (1)
- (6) (V)
- (7) (x) to show the result of the work or project

#### Student's Book Exercises

- Put (√) in front of the correct sentence and (x) in front of the wrong one.
  - $(1)(\checkmark)$

- $(2)(\checkmark)$
- (3) (x) easy to use
- (4) (x) simple codes
- $(5)(\checkmark)$
- (6) (×) free of charge
- (7) (x) Scratch makes it easy to share projects with others
- (8) (x) shows the result of the work or project
- (9) (x) Stage area
- $(10)(\checkmark)$

#### Accumulative Test on Lessons 3 & 4

- Choose the correct answer from a, b, c or d.
  - (1) d. All of them
  - (2) c. Free download
- (3) d. Menu bar
- (4) b. challenges
- (5) b. Script Area
- (6) b. Software

- Put  $(\checkmark)$  in front of the correct sentence and (\*)In front of the wrong one.
  - (1) (×) can rely on
- $(2) (\checkmark)$

 $(3)(\checkmark)$ 

- $(4)(\checkmark)$
- (5) (×) Scratch program is free and used to learn programming for beginners
- (6) (V)

#### Sprites Area in Scratch Lesson 5

#### **El-Moasser Exercises**

- Choose the correct answer from a, b, c or d.
  - (1) a. X and Y axises
  - (2) b. Choose Sprite
  - (3) d. Go to random position
  - (4) b. Add Extension
  - (5) b. Repeating short lines at different angles
- Complete the following sentences with the appropriate words between brackets.
  - (1) Sprites area
  - (2) Go to random position
  - (3) Pen blocks
- (4) Repeat

 $(3)(\checkmark)$ 

- (5) Direction
- Put ( $\checkmark$ ) in front of the correct sentence and (x) in front of the wrong one.
  - (1) (×) (0,0) (2) (✓)
  - (4) (x) Choose a Backdrop
  - **(5) (**\(\sigma\) (6) (V)
  - (7) (×) used to play the sound.

#### Student's Book Exercises

- \* Put ( ) in front of the correct sentence and ( ) in front of the wrong one.
  - $(1)(\checkmark)$
- (2) (×) any number of times
- (3) (×) horizontal X and vertical Y
- $(4)(\checkmark)$
- (5) (1)
- (6) (V)
- (7) (×) Show or Hide
- (8) (1)

- $(9)(\checkmark)$
- (10) (x) more than one object

- (11) (~)
- (12) (x) to stop the execution of the project
- (13) (x) Choose a Backdrop
- (14) (x) to start the project
- (15) (1)

#### Lesson 6 Principles of Python

#### El-Moasser Exercises

- Choose the correct answer from a, b, c or d.
  - (1) a. easy to use
  - (2) c. both (a) and (b)
- (3) d. libraries
- (4) a. Pandas
- (5) b. interpreted
- Complete the following sentences with the appropriate words between brackets.
  - (1) Versatility
- (2) Programming

- (3) Charts
- Put (√) in front of the correct sentence and (x) in front of the wrong one.
  - (1) (1)
- (2) (1)
- (3) (~)
- (4) (×) NumPy
- (5) (×) Panda

#### Student's Book Exercises

- Put (√) in front of the correct sentence and (x) in front of the wrong one.
  - (1) (x) allow
  - (2) (x) It is permissible
- (3) (✓)

(4) (1)

- (5) (1)
- (6) (x) It's one of the easiest
- **(7) (√)**
- (8) (x) is the abundance of libraries
- (9) (1)
- (10) (~)
- Download Python from the official website and arrange the following steps in the correct order.
  - (1) Visit the official Python website www.python.org

- (2) Choose "Downloads".
- (3) Choose the system you are working on (Windows, Mac, or Linux).
- (4) You must choose 64 bit or 32 bit, depending on your device specifications.
- (5) After downloading, install the program on your device and follow the instructions.

#### Lesson 7 Variables in Python

#### El-Moasser Exercises

- 1 Choose the correct answer from a, b, c or d.
  - (1) a. strings
- (2) b. print ()
- (3) b. text editor
- (4) a. type ()
- Complete the following sentences with the appropriate words between brackets.
  - (1) Booleans
  - (2) Interactive python interface
  - (3) underscore
- Put (, ) in front of the correct sentence and (x) in front of the wrong one.
  - (1) (\*) reserved place to store variable values
  - (2) (x) must start with a letter or underscore
  - (3) (~)
  - (4) (x) mustn't be used
  - (5) (\*) take true or false
  - (6) (x) letter case must be considered

#### Student's Book Exercises

- Put (√) in front of the correct sentence and (x) in front of the wrong one.
  - $(1)(\checkmark)$
- (2) (x) must begin
- (3) (~)
- (4) **(**√)
- (5) (x) reserved words mustn't be used
- (6) (1)
- (7) (✓)
- (8) (1)
- (9) (x) we need
- $(10)(\checkmark)$

#### Answers

Choose the correct answer from a, b, c or d.

- (1) c. print ( )
- (3) c. print ( )
- (4) b. type ( )

Accumulative Test on Lessons 5,6 & 7

Choose the correct answer from a, b, c or d.

- (1) a. can be modified
- (2) d. all of them
- (3) b. print ( )
- (4) c. editor
- (5) c. both a and b
- (6) a. " "

Put ( $\checkmark$ ) in front of the correct sentence and (x) in front of the wrong one.

- (1) (x) used in data science and machine learning
- (2) (x) have sprites
- $(3)(\checkmark)$

- (4)(x)
- (5) (V)
- (6) (V)

**February Test** 

Choose the correct answer from a, b, c or d.

- (1) b. understand sound command and perform
- (2) d. signals
- (3) d. all of them
- (4) b. educational
- Put ( ) in front of the correct sentence and ( x ) in front of the wrong one.
  - $(1) (\checkmark)$
- $(2)(\checkmark)$
- (3)(x)
- (4) (V)

- Complete the following sentences with the appropriate words in brackets.
  - (1) Deep learning
  - (2) smart games, digital doctors
  - (3) signal conversion, Transmission
  - (4) Distance sensors

March Test

- Put ( $\checkmark$ ) in front of the correct sentence and (x) in front of the wrong one.
  - $(1)(\checkmark)$
- (2)(x)
- $(3)(\checkmark)$
- (4) (V)
- Complete the following sentences with the appropriate words in brackets.
  - (1) Remote controls
- (2) Sound waves
- (3) Infrared sensors
- (4) microphone
- Choose the correct answer from a, b, c or d.
  - (1) a. Touch screen
  - (2) b. convert signals to another electric signals
  - (3) d. all of them
  - (4) b. algorithms

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